

# am<sup>U</sup> AS1181

## Datasheet

Published by **ams-OSRAM AG**

Tobelbader Strasse 30, 8141 Premstaetten, Austria

Phone +43 3136 500-0

[ams-osram.com](http://ams-osram.com)

© All rights reserved

**am<sup>U</sup> OSRAM**

# Table of contents

<b>1</b>	<b>General description .....</b>	<b>4</b>
1.1	Key benefits & features.....	5
1.2	Applications .....	5
1.3	Block diagram .....	6
<b>2</b>	<b>Ordering information .....</b>	<b>7</b>
<b>3</b>	<b>Pin assignment .....</b>	<b>8</b>
3.1	Pin diagram.....	8
3.2	Pin description .....	9
<b>4</b>	<b>Absolute maximum ratings .....</b>	<b>10</b>
<b>5</b>	<b>Electrical characteristics.....</b>	<b>11</b>
<b>6</b>	<b>Typical operating characteristics .....</b>	<b>13</b>
<b>7</b>	<b>Functional description.....</b>	<b>19</b>
7.1	Operation modes .....	19
7.2	Safety monitors.....	30
7.3	Interrupt controller.....	35
7.4	Serial interface description (I <sup>2</sup> C and I3C).....	42
<b>8</b>	<b>Register description .....</b>	<b>46</b>
8.1	Detailed register description .....	46
8.2	OTP default values .....	46
8.3	Register map details .....	47
<b>9</b>	<b>Application information.....</b>	<b>86</b>
9.1	Schematic .....	86
9.2	Software resources.....	88
<b>10</b>	<b>Package drawings &amp; markings .....</b>	<b>89</b>
<b>11</b>	<b>Revision information .....</b>	<b>91</b>

**12 Legal information ..... 92**

# AS1181 8-channel LED/VCSEL driver with enhanced safety features

## 1 General description

AS1181 is an 8-channel highly integrated self-contained LED/VCSEL driver for near to eye applications such as Augmented Reality (AR) and Virtual Reality (VR) glasses. The device integrates extended safety monitoring functions to ensure eye safe operation. These safety monitors include LED short detection, LED open detection, LED overcurrent protection, LED on time monitor as well as temperature shutdown and a built-in-self test (BIST).

The device is configurable via a serial wire interface (I<sup>2</sup>C or I<sup>3</sup>C) with interrupt and provides two Strobe/PWM inputs to synchronize illumination with up to two external cameras for binocular eye tracking systems.

The LED current is individually programmable per channel, and it can drive up to 2 IR LEDs per current sink with a minimum ON time of 10 $\mu$ s and a maximum current of 66mA per channel.

General purpose LED driving applications can be supported via a direct PWM input applied at the Strobe pin and it can drive RGB or white LEDs considering a maximum forward voltage of 5V.

The device comes in a tiny wafer-level-chip-scale package (WLCSP) with 0.4mm pitch and dimensions of 2.9mm x 1.75mm x 0.5mm (L x W x H).

## 1.1 Key benefits & features

The benefits and features of AS1181, 8-channel LED/VCSEL driver with enhanced safety features are listed below:

Table 1: Added value of using AS1181

Benefits	Features
Fully self-contained fault detection and protection enables easier implementation of eye safety functionality in end devices over discrete solutions.	Enhanced safety monitors: <ul style="list-style-type: none"><li>• High side over current detection (Anode)</li><li>• High side LP node short detection (Anode)</li><li>• Low side open/short LED detection (Cathode)</li><li>• Built-in-self test (BIST)</li><li>• Illumination time monitor</li><li>• Over &amp; low temperature shutdown</li></ul>
Easy integration into size constraint applications	Tiny WL-CSP 28 package with 0.4mm pitch. 2.9mm x 1.75mm x 0.5mm (L x W x H)
Support for binocular eye tracking systems	Dual trigger input to start and synchronize illumination with two eye tracking cameras.

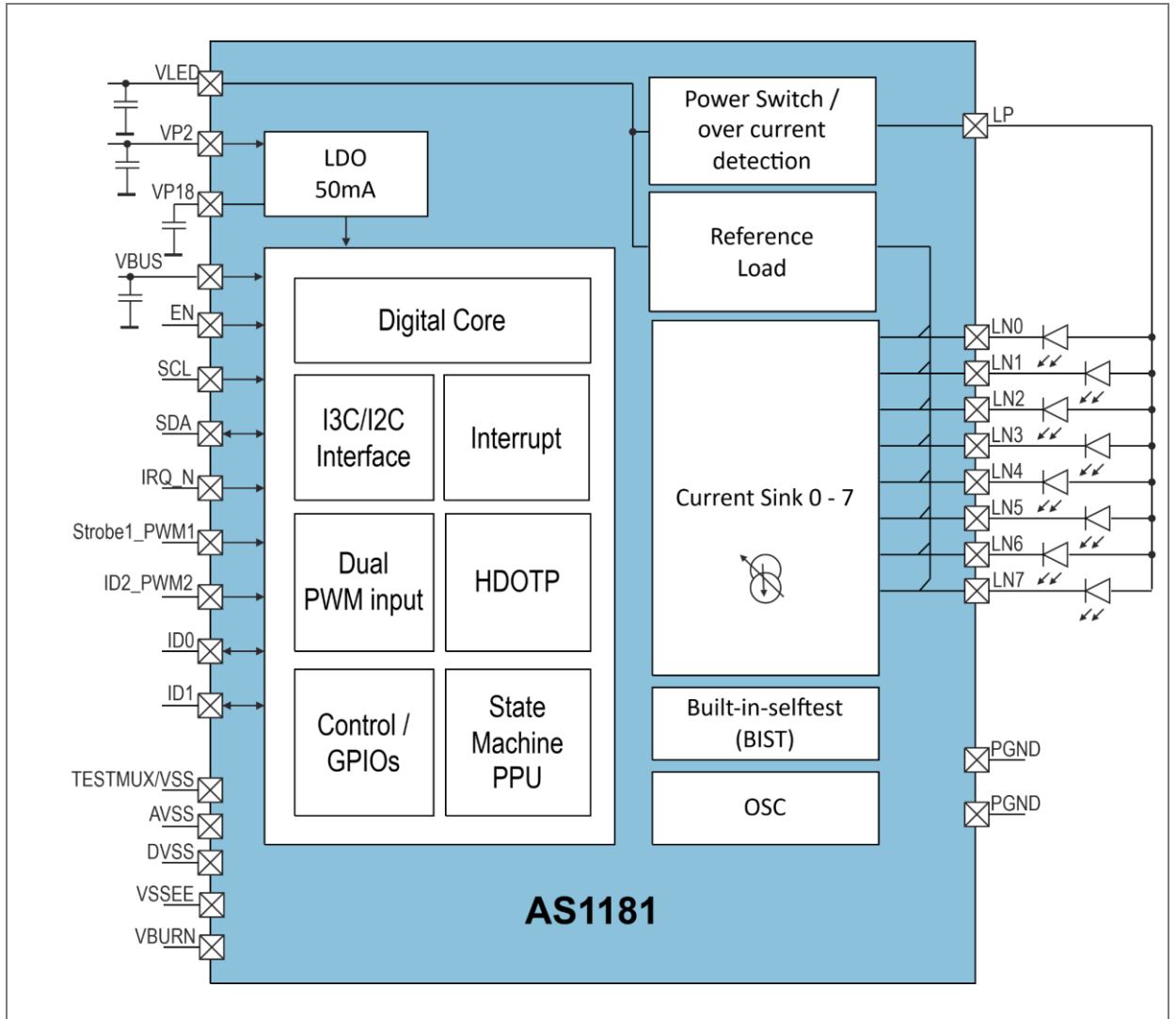
## 1.2 Applications

- Eye- / face / hand tracking in AR/VR and XR glasses
- Iris recognition
- General purpose LED driver with enhanced safety features

### 1.3 Block diagram

The functional blocks of this device are shown below:

Figure 1: Functional blocks of AS1181



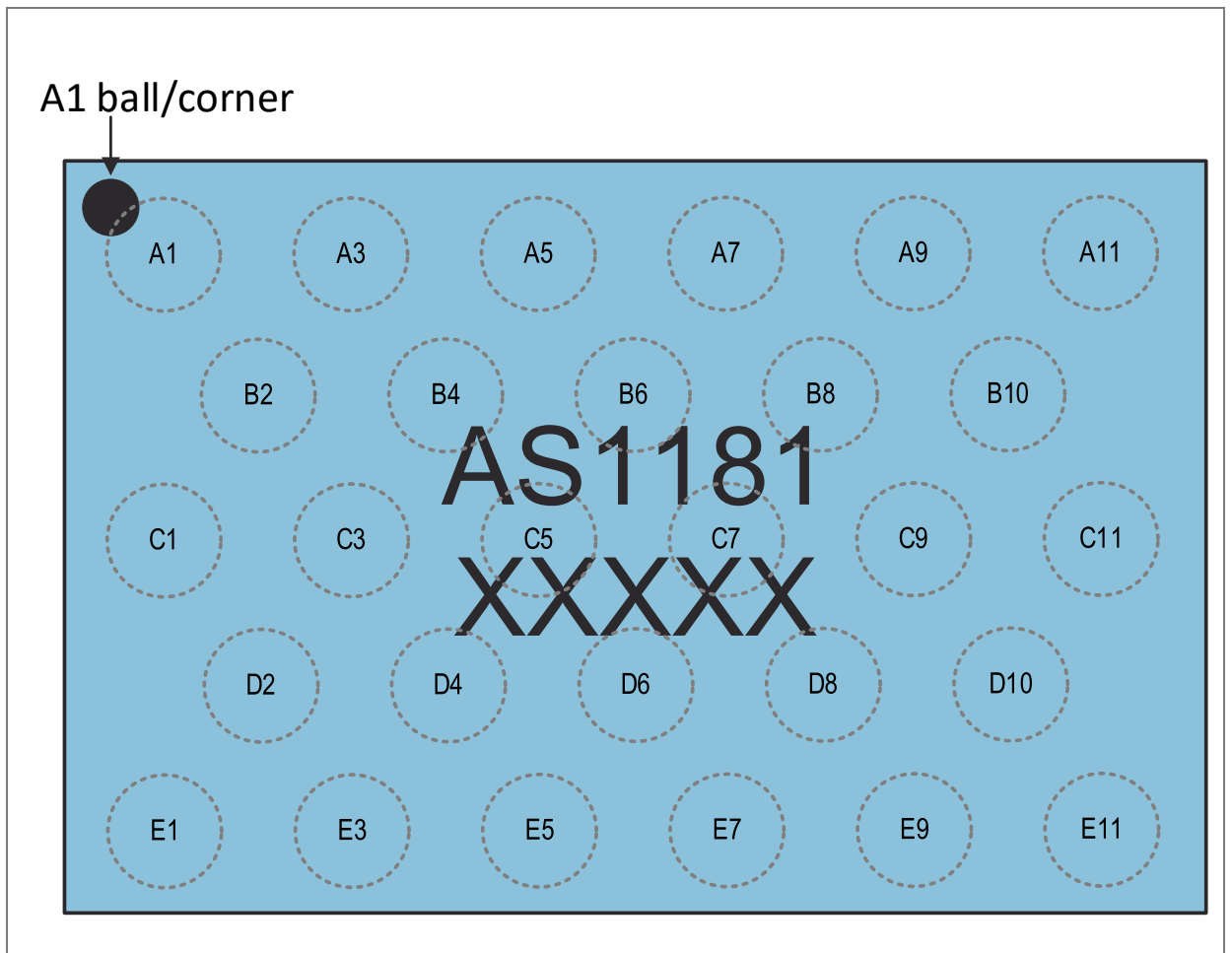
## 2 Ordering information

Product type	Ordering code	Package	Marking	Delivery form	Delivery quantity
AS1181 WLP LF T&R	Q65113A9356	WLCSP-28	AS1181	Tape & reel	1000 pcs/reel
AS1181 WLP LF T&R	Q65115A2377	WLCSP-28	AS1181	Tape & reel	4000 pcs/reel

## 3 Pin assignment

### 3.1 Pin diagram

Figure 2: Pin diagram of AS1181



## 3.2 Pin description

Table 2: Pin description of AS1181

Pin number	Pin name	Pin type <sup>(1)</sup>	Description
A1	LP	AIO	Anode LED connection (High Side Current Monitor Output)
A3	VSS_EE	PWR	Connect to ground
A5	SCL	DI	I <sup>2</sup> C / I3C clock
A7	ID2_PWM2	DI	PWM2 input
A9	IRQ_N	DO	Interrupt output
A11	STROBE1_PWM1	DI	STROBE input or / PWM1 input
B2	VBURN	PWR	HDOTP burn supply / Connect to VLED in normal application
B4	VBUS	PWR	Digital supply voltage / interface voltage. For 1.8V connect to VP18.
B6	SDA	DIO	I <sup>2</sup> C / I3C data
B8	ID0	DIO	I <sup>2</sup> C address pin / GPIO
B10	DVSS	PWR	Connect to ground
C1	VLED	PWR	LED supply voltage
C3	EN	DIO	Enable input pin
C5	TEST	DIO	Test enable pin / connect to ground
C7	PVSS	PWR	Power ground / connect to ground
C9	ID1	DIO	I <sup>2</sup> C address pin / GPIO
C11	AVSS	PWR	Analog ground / connect to ground
D2	LN7	AIO	Current sink input 7 (LED cathode)
D4	LN5	AIO	Current sink input 5 (LED cathode)
D6	LN3	AIO	Current sink input 3 (LED cathode)
D8	LN1	AIO	Current sink input 1 (LED cathode)
D10	VP18	PWR	LDO output. Connect 2.2μF capacitor close to pin VP18. Can be used to power external circuitry with maximum external load of 50mA.
E1	PVSS	PWR	Power ground / connect to ground
E3	LN6	AIO	Current sink input 6 (LED cathode)
E5	LN4	AIO	Current sink input 4 (LED cathode)
E7	LN2	AIO	Current sink input 2 (LED cathode)
E9	LN0	AIO	Current sink input 0 (LED cathode)
E11	VP2	PWR	LDO Input. Connect 2.2μF capacitor close to pin VP2.

- (1) PWR      Power Pin  
 AIO      Analog Input & Output  
 DIO      Digital Input & Output  
 DI      Digital Input  
 DO      Digital Output

## 4 Absolute maximum ratings

Stresses beyond those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated under “Operating Conditions” is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 3: Absolute maximum ratings of AS1181

Symbol	Parameter	Min	Max	Unit	Comments
<b>Electrical parameters</b>					
V <sub>LED</sub>	LED supply voltage to ground	-0.3	5.5	V	Referenced to GND
V <sub>P2</sub>	LDO supply voltage input	-0.3	5.5	V	Referenced to GND
V <sub>BURN</sub>	VBURN voltage to ground	-0.3	6.5	V	Referenced to GND
I <sub>SCR</sub>	Input current (latch-up immunity)	± 100		mA	JEDEC JESD78E
<b>Electrostatic discharge</b>					
ESD <sub>HBM</sub>	Electrostatic discharge HBM	± 2000		V	JS-001-2017
ESD <sub>CDM</sub>	Electrostatic discharge CDM	± 500		V	JS-002-2018
<b>Temperature ranges and storage conditions</b>					
T <sub>A</sub>	Ambient temperature	-20	125	°C	
T <sub>STRG</sub>	Storage temperature range	-40	85	°C	
T <sub>BODY</sub>	Package body temperature		260	°C	IPC/JEDEC J-STD-020 <sup>(1)</sup>
RH <sub>NC</sub>	Relative humidity (non-condensing)	5	85	%	
MSL	Moisture sensitivity level	1			Floor lifetime unlimited

- (1) The reflow peak soldering temperature (body temperature) is specified according to IPC/JEDEC J-STD-020 “Moisture/Reflow Sensitivity Classification for Non-hermetic Solid State Surface Mount Devices.” The lead finish for Pb-free leaded packages is “Matte Tin” (100 % Sn).

## 5 Electrical characteristics

All limits are guaranteed. The parameters with Min and Max values are guaranteed with production tests or SQC (Statistical Quality Control) methods.

Table 4: Electrical characteristics of AS1181

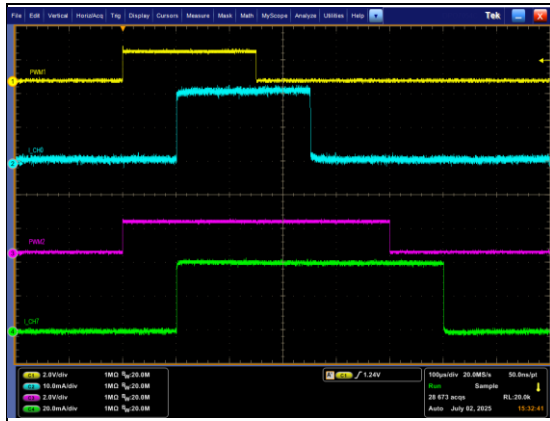
Symbol	Parameter	Min	Typ	Max	Unit	Comment
<b>Operating conditions</b>						
T <sub>A,OP</sub>	Ambient temperature operating	-20	25	85	°C	In this range all specified parameters are met
<b>Power supplies and GND</b>						
V <sub>LED</sub>	LED supply voltage	2.6		5.5	V	
V <sub>P2</sub>	Supply voltage for LDO	2.0	2.1	5.5	V	If only one supply voltage is available V <sub>LED</sub> can be connected to V <sub>P2</sub>
V <sub>P18</sub>	Output voltage of LDO	1.71	1.8	1.89	V	Supply for analog and digital circuits
I <sub>VP18</sub>	Output current of LDO			50	mA	VP18 LDO can be used to supply external circuits
V <sub>BUS</sub>	Supply voltage VBUS	1.08	1.2	1.98	V	Interface voltage. For 1.8V connect to VP18.
I <sub>SHUTDOWN</sub>	Shutdown current when EN = 0			1	µA	
P <sub>SLEEP</sub>	Sleep power consumption		100	220	µW	
P <sub>IDLE</sub>	Idle power consumption		1.4	4	mW	
<b>Current sink specifications</b>						
V <sub>comp</sub>	Compliance / Headroom voltage of current sinks			0.4	V	
I <sub>MATCH</sub> <sup>(1)</sup>	Matching between current sinks from -10°C to 85°C T <sub>A</sub>	-1.5		1.5	%	
I <sub>ACC</sub> <sup>(2)</sup>	Absolute current sink accuracy full range	-2.5		2.5	%	Full current and temp range
I <sub>RANGE</sub>	Current sink range	0		66	mA	250µA LSB
I <sub>RES</sub>	Current sink resolution			8	bit	
T <sub>ON_MIN</sub>	Minimum LED on time	10			µs	
<b>Temperature monitors</b>						
TEMP <sub>OT</sub>	High temperature shutdown			140	°C	
TEMP <sub>UT</sub>	Low temperature shutdown	-20			°C	

Symbol	Parameter	Min	Typ	Max	Unit	Comment
<b>IO parameters</b>						
V <sub>IL</sub>	Digital input low voltage	0		0.3x VBUS	V	
V <sub>IH</sub>	Digital input high voltage	0.7x VBUS		1.98	V	
V <sub>OL</sub>	Digital output low voltage	0		270	mV	I3C mode; IOL = 3mA
V <sub>OH</sub>	Digital output high voltage	VDD-0.27			V	I3C mode; IOL = 3mA
f <sub>SCL_I2C</sub>	I <sup>2</sup> C maximum frequency			1	MHz	
f <sub>SCL_I3C</sub>	I3C maximum frequency			12.5	MHz	
<b>PWM inputs <sup>(3)</sup></b>						
T <sub>HIGH</sub>	Strobe/PWM high time	20		15000	μs	
T <sub>LOW</sub>	Strobe/PWM low time	65+T <sub>stagger</sub>			μs	*T <sub>stagger</sub> - time needed to perform all the staggering for all groups, if staggering is disabled equals to zero.
P <sub>PWM</sub>	PWM period	0.2		16.6	ms	PWM1 and PWM2 shall have the same period in dual PWM input mode.
f <sub>PWM</sub>	PWM frequency	60		5000	Hz	
DC	Duty cycle	10		90	%	
t <sub>skew</sub>	PWM1&2 input skew			10	μs	Maximum skew between PWM1 and PWM2 input in all modes.

- (1) Error/current sink mismatch calculated with all channel currents averaged.  
(2) Calibrated and measured on every device in final test (ATE). System measurement accuracy and solder shift are not included. Accuracy defined on device level.  
(3) Valid in external PWM mode for inputs STROBE1\_PWM1 & ID2\_PWM2

## 6 Typical operating characteristics

Figure 3: Dual PWM input,  $T\_STAGGER = 0\mu s$



(1)  $I_{CH0} = 20mA$ ;  $I_{CH7} = 40mA$

Figure 4: Dual PWM input,  $T\_STAGGER = 10\mu s$

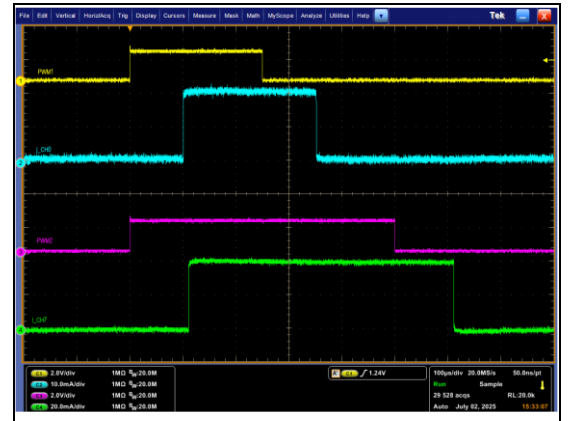


Figure 5: 1 PWM input,  $T\_STAGGER = 1\mu s$



(1)  $I_{CH0}, I_{CH4}, I_{CH7} = 30mA$

Figure 6: 1 PWM input,  $T\_STAGGER = 10\mu s$

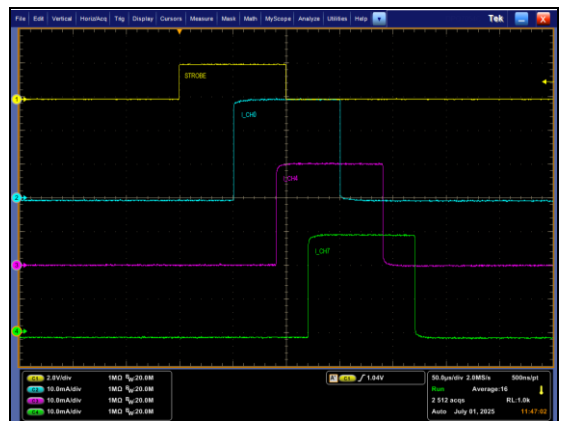
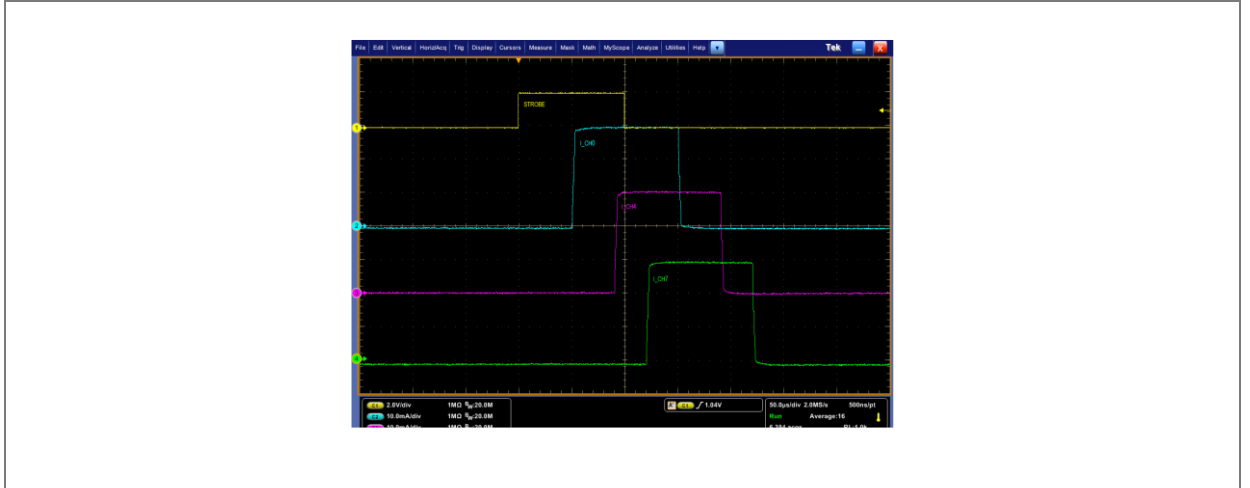
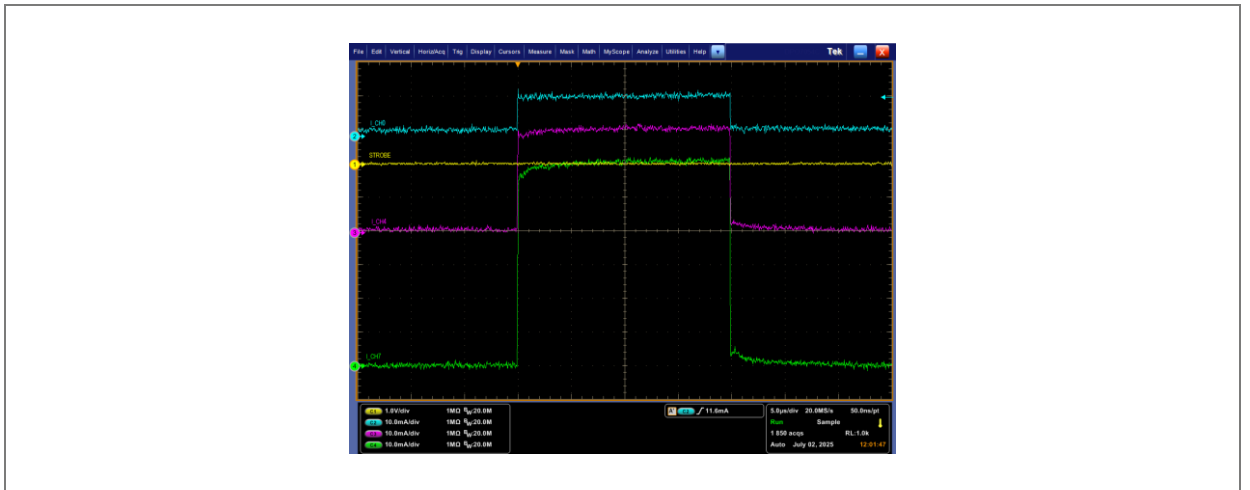


Figure 7: 1 PWM input, T\_STAGGER = 1μs



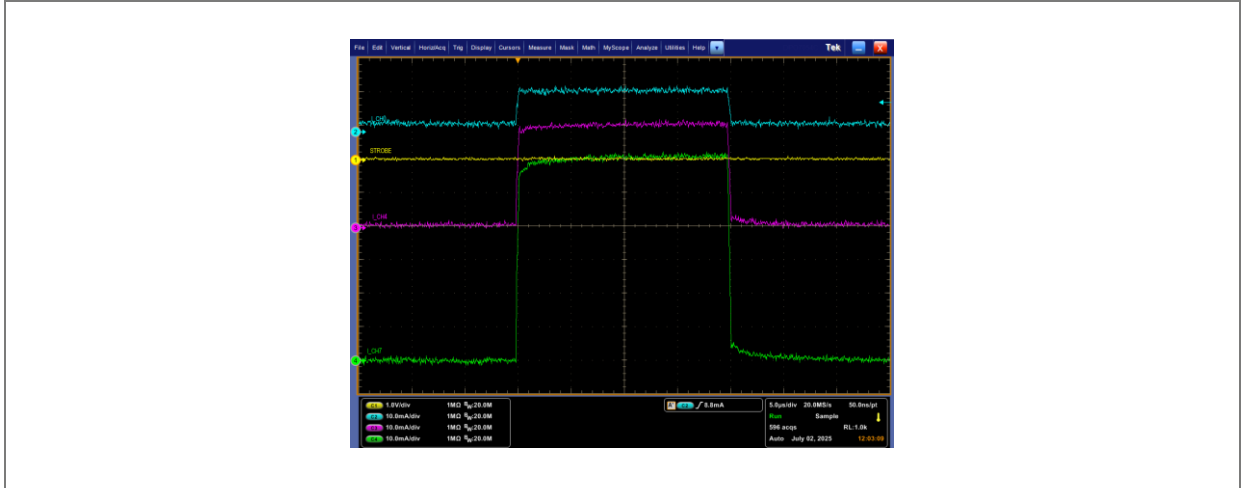
- (1) I\_CH0, I\_CH4, I\_CH7 = 30mA
- (2) Slew rate = 24 x 4

Figure 8: Current pulse 20μs ON time



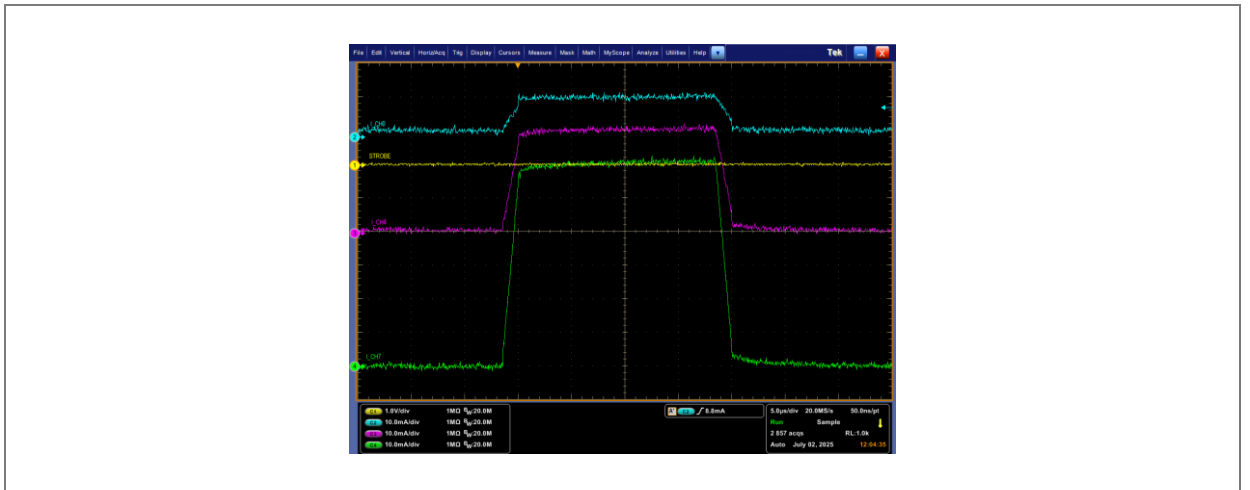
- (1) I\_CH0 = 10mA, I\_CH4 = 20mA, I\_CH7 = 60mA
- (2) Slew rate = 0x1

Figure 9: Current pulse 20µs ON time



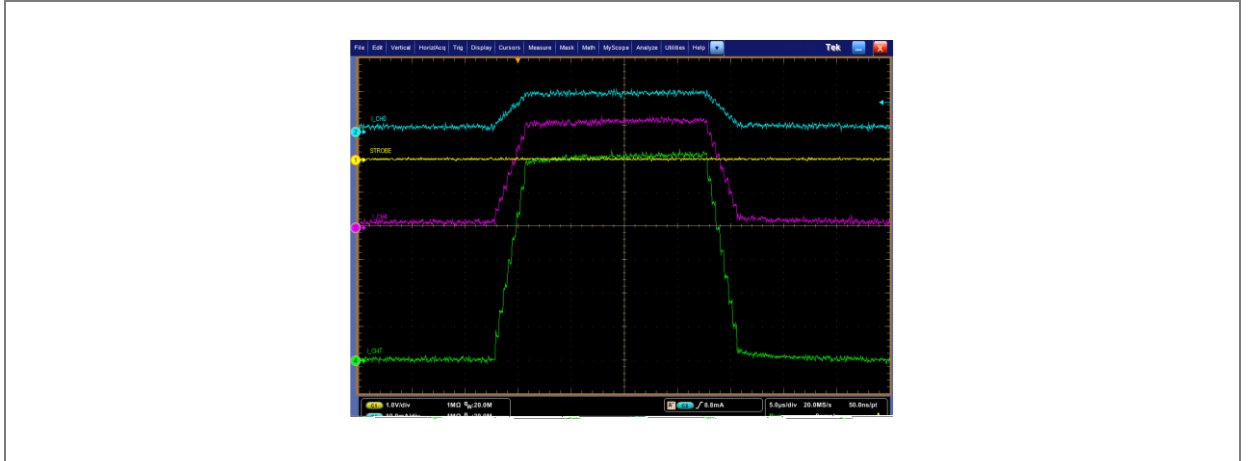
- (1)  $I_{CH0} = 10\text{mA}$ ,  $I_{CH4} = 20\text{mA}$ ,  $I_{CH7} = 60\text{mA}$
- (2) Slew rate = 3x4

Figure 10: Current pulse 20µs ON time



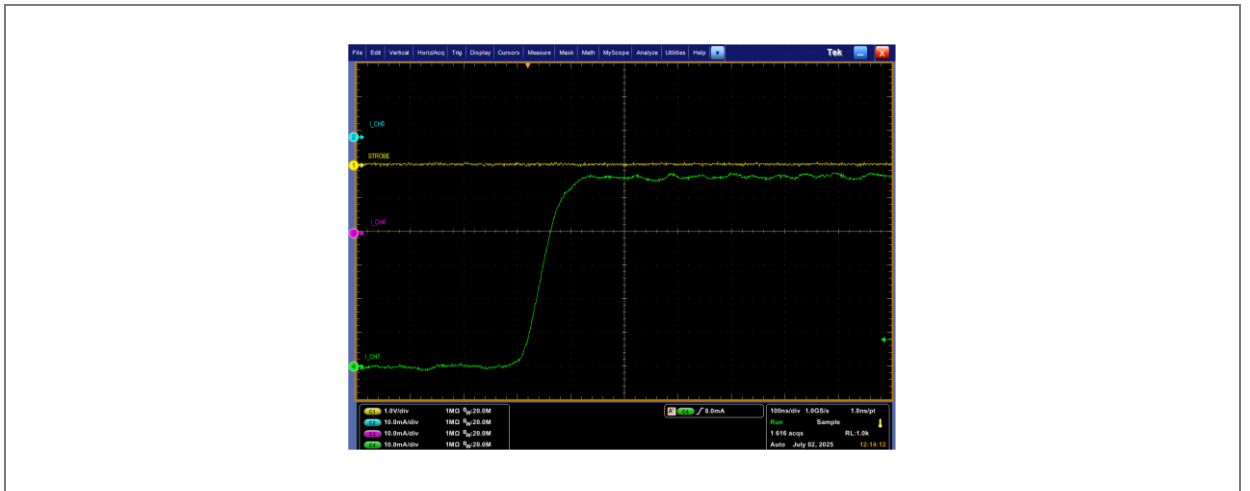
- (1)  $I_{CH0} = 10\text{mA}$ ,  $I_{CH4} = 20\text{mA}$ ,  $I_{CH7} = 60\text{mA}$
- (2) Slew rate = 15 x 6

Figure 11: Current pulse 20µs ON time



- (1)  $I_{CH0} = 10\text{mA}$ ,  $I_{CH4} = 20\text{mA}$ ,  $I_{CH7} = 60\text{mA}$
- (2) Slew rate =  $28 \times 8$

Figure 12: Current sink rise time



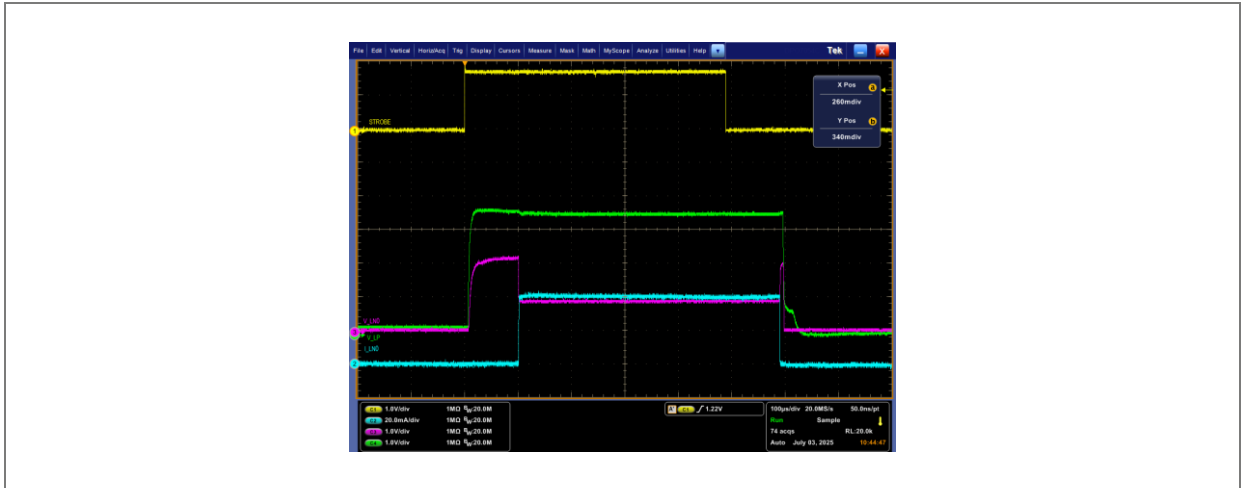
- (1)  $I_{CH7} = 60\text{mA}$
- (2) Slew rate = 0

Figure 13: Typical channel enable



- (1)  $V_{LP}$  (VLED, green) = 5V;  $V_{LN0}$  (purple)
- (2)  $I_{CH0}$  (blue) = 40mA

Figure 14: Typical channel enable



- (1)  $V_{LP}$  (VLED, green) = 3.6V;  $V_{LN0}$  (purple)
- (2)  $I_{CH0}$  (blue) = 40mA

Figure 15: Typical channel matching @ 4mA<sup>(1)</sup>

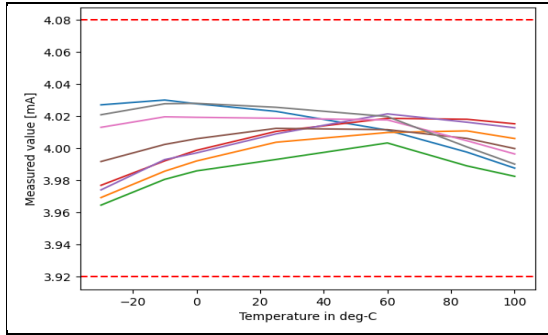
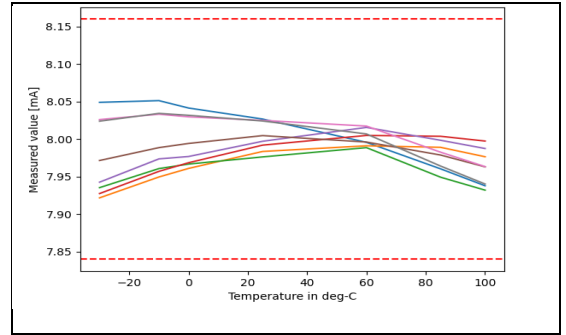


Figure 16: Typical channel matching @ 8mA<sup>(1)</sup>



(1) Typical Channel (LNx) matching of 1 device over temperature. Individual colored lines represent LNx current/LED current.

Figure 17: Typical channel matching @ 32mA<sup>(1)</sup>

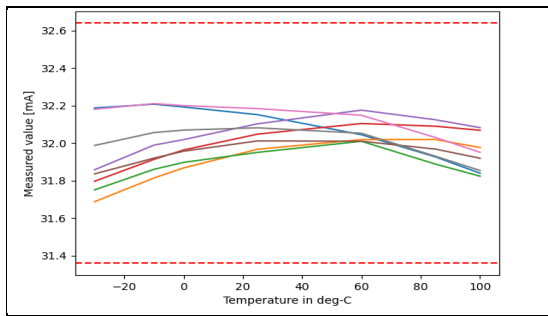
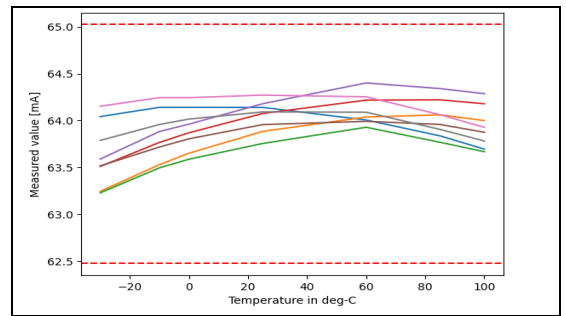


Figure 18: Typical channel matching @ 64mA<sup>(1)</sup>

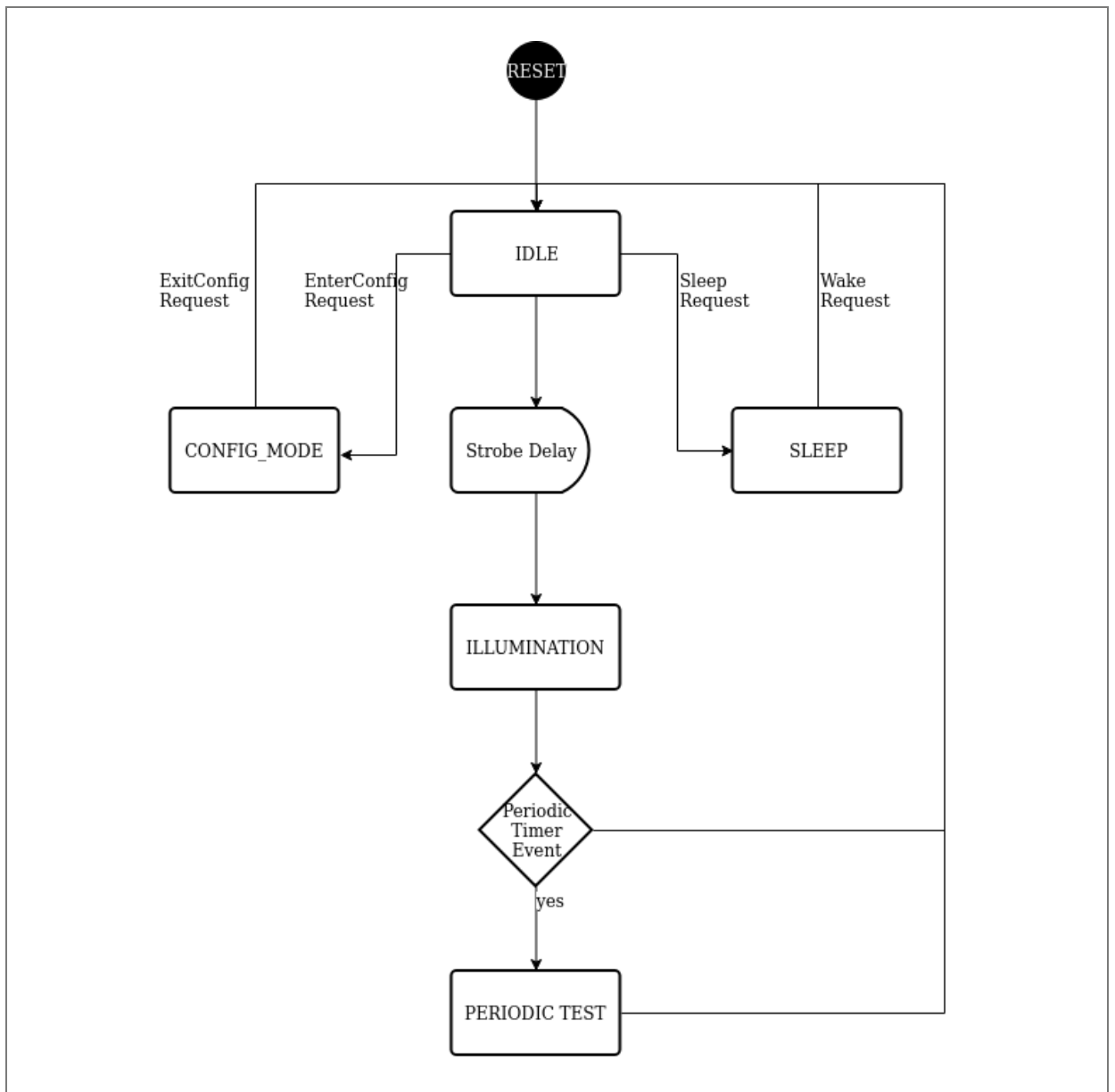


(1) Typical Channel (LNx) matching of 1 device over temperature. Individual colored lines represent LNx current/LED current.

## 7 Functional description

### 7.1 Operation modes

Figure 19: Operation modes flow diagram



### 7.1.1 Sleep mode

The Sleep mode can be entered by writing the SLEEP command to the I2C\_COMMAND\_CODE register (in I<sup>2</sup>C mode) or by executing the CCC SLEEP (in I3C mode).

The Sleep mode can only be left by writing the WAKE command to the I2C\_COMMAND\_CODE register (in I<sup>2</sup>C mode) or by executing the CCC WAKE (in I3C mode).

During Sleep mode the following register access is possible:

- Writing to I2C\_COMMAND\_CODE register
- Reading SYSTEM\_STATE register
- All other writes to any address don't take any effect
- All other reads to any address return 0xFFFF

When the device uses I3C the following direct and indirect CCC operations are possible, with the following exceptions:

- ENEC/DISEC will only take effect after WAKE has been sent
- CCC Strobe, ClearIRQ, and RunSelfTest don't trigger any CPU task
- IBI generation and IRQ\_N assertion is delayed by the oscillator start time

### 7.1.2 Config mode

Safety relevant registers can only be changed from I<sup>2</sup>C/I3C when the “config\_mode” bit is set. Within this mode, no new illumination cycle is allowed to happen.

Entering this mode is protected by a 32-bit key which is stored in CONFIG\_KEY\_COMP register. Before sending the change mode CCC, the register CONFIG\_KEY needs to contain the same key as CONFIG\_KEY\_COMP in order to toggle the config\_mode bit. The CONFIG\_KEY registers get cleared to 0 on each try to toggle the config\_mode bit.

This means that before entering and before exiting the config mode, the specific key needs to be stored in the CONFIG\_KEY registers.

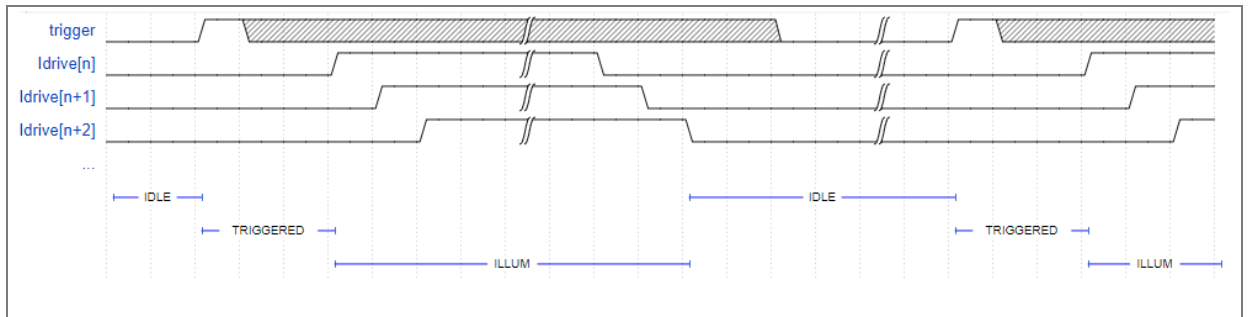
### 7.1.3 Illumination sequence & STROBE mode

The illumination sequence always starts in IDLE state when a strobe is asserted.

The strobe will enter state “TRIGGERED” depending on the strobe delay defined in CH\_DLY register (Address 0x1A24) bit “TD\_TRIGDLY”. The minimum trigger delay time is 45µs.

The state ILLUM lasts from the first channel that is turned on to the last channel that is turned off. In STROBE mode the illumination duration is defined internally by the TD\_ILLUM register (Address 0x1A00).

Figure 20: Illumination sequence



#### 7.1.3.1 Stagger delay

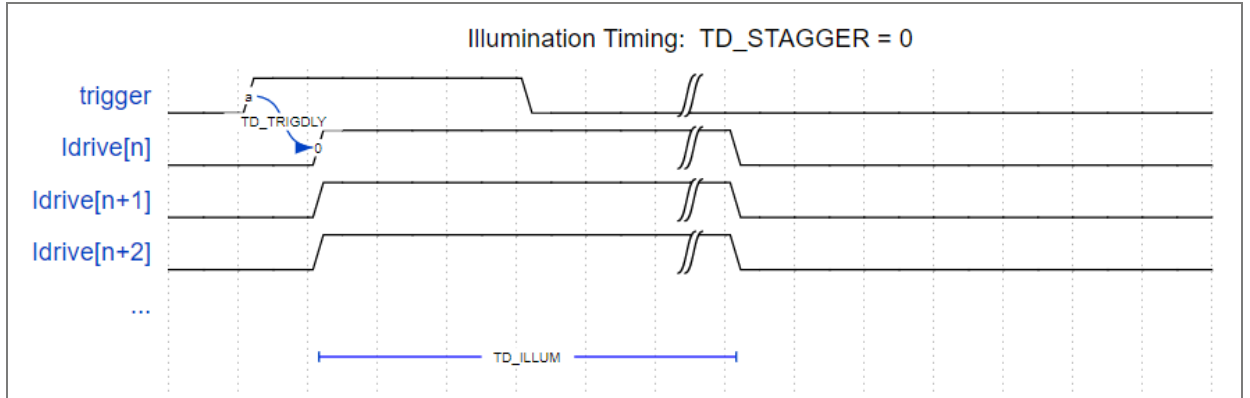
Stagger delay is controlled by CH\_DLY register (Address 0x1A24) bit “TD\_STAGGER” and allows to add a delay before the next channel group is turned on/off.



#### Information:

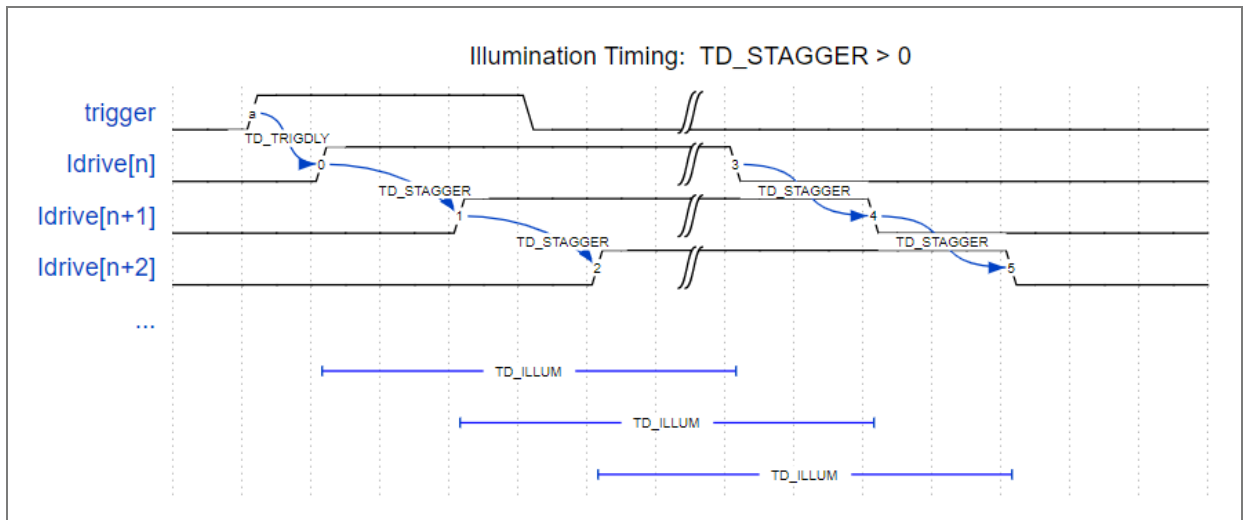
- A group can contain 1 or more channels.

Figure 21: TD\_STAGGER = 0



(1) TD\_STAGGER = 0: All channels are turned on at the same time.

Figure 22: TD\_STAGGER > 0



The channels turn on one by one, each delayed by TD\_STAGGER. The channel with the lowest number will turn on first.

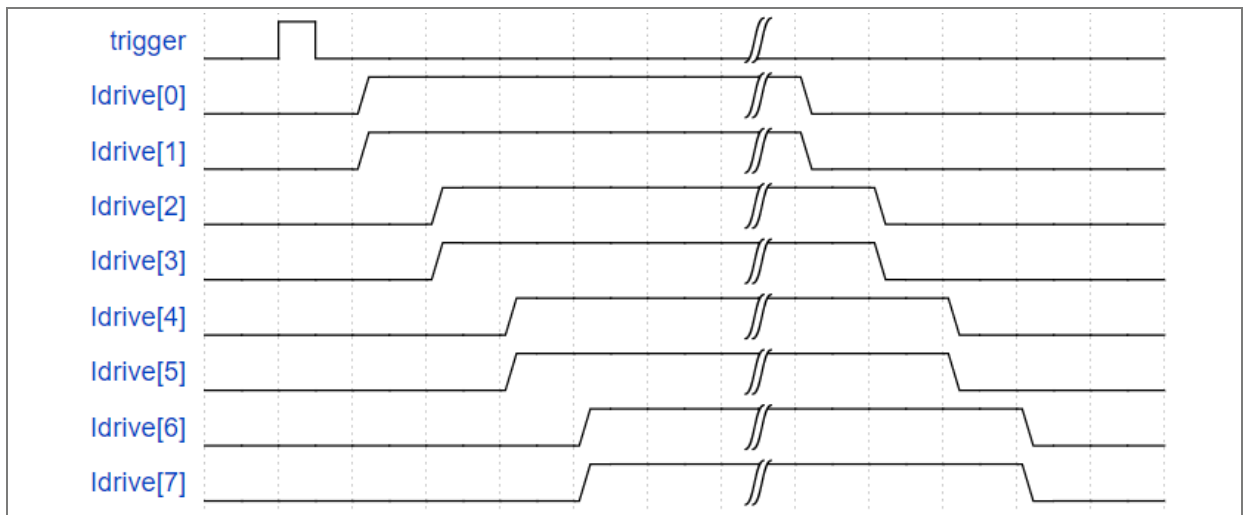
### 7.1.4 Channel grouping

Grouping is defined by the CH\_GROUP register (Address 0x1A22) and CH\_ENABLE register (Address 0x1A26). Channels that are turned off will be skipped and will not add a stagger delay.

The examples below illustrate some channel grouping schemes.

#### 7.1.4.1 Example: CHAN\_GROUP is 0x155 & CHAN\_ENABLE is 0x3FF

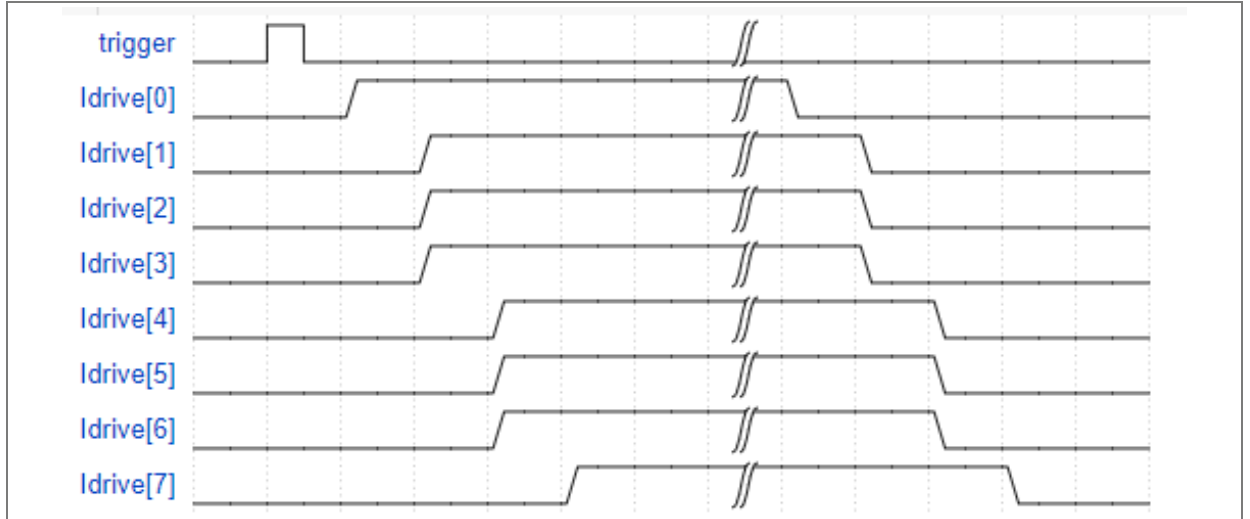
Figure 23: Channel group example 1



(1) Channel groups are 0+1, 2+3, 4+5, 6+7

7.1.4.2 Example: CHAN\_GROUP is 0x93 & CHAN\_ENABLE is 0x3FF

Figure 24: Channel group example 2

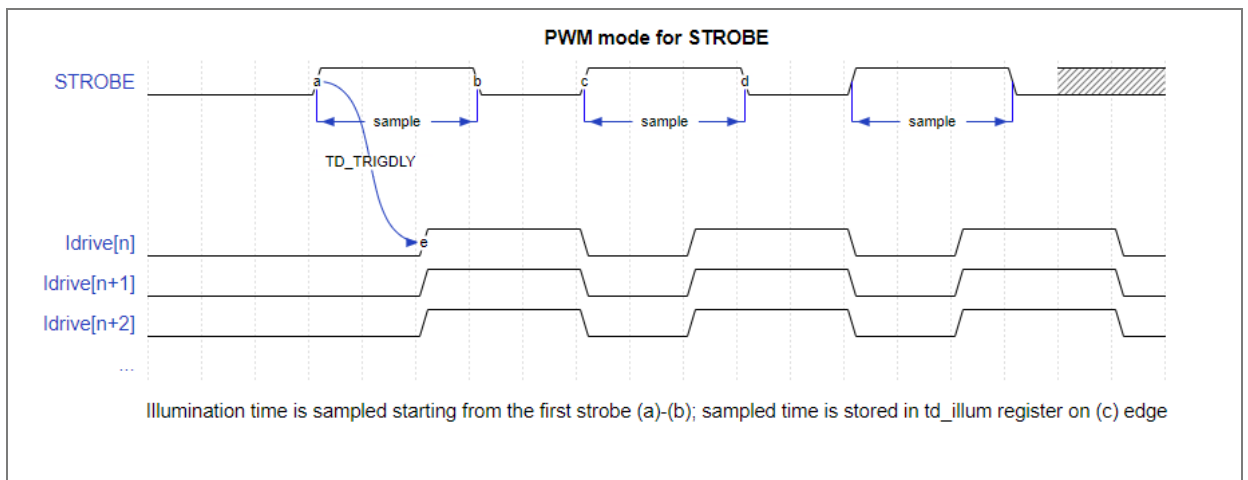


(1) Channel groups are 0, 1+2+3, 4+5+6, 7

### 7.1.5 Direct PWM mode (1 PWM input)

In direct PWM mode the illumination duration can be controlled by “STROBE1\_PWM1” input used as a direct PWM source. If enabled by the PWM\_CTR register (Address 0x1A32) bit “*pwm\_illum\_enable*” the “STROBE1\_PWM1” signal on-time determines the illumination duration. Additionally, “TD\_ILLUM register (Address 0x1A00) shows sampled illumination duration. Illumination is still triggered by the rising edge of “STROBE1\_PWM1” signal, with latency defined in CH\_DLY register (Address 0x1A24) bit “TD\_TRIGDLY”.

Figure 25: External PWM mode 1



Sampling is continuous and the illumination duration follows the on-time of the “STROBE1\_PWM1” signal with  $TD\_TRIGDLY$  latency.

TD\_ILLUM register (Address 0x1A00) is updated with newly sampled duration with latency of the one PWM cycle.

Figure 26: Illumination time register update

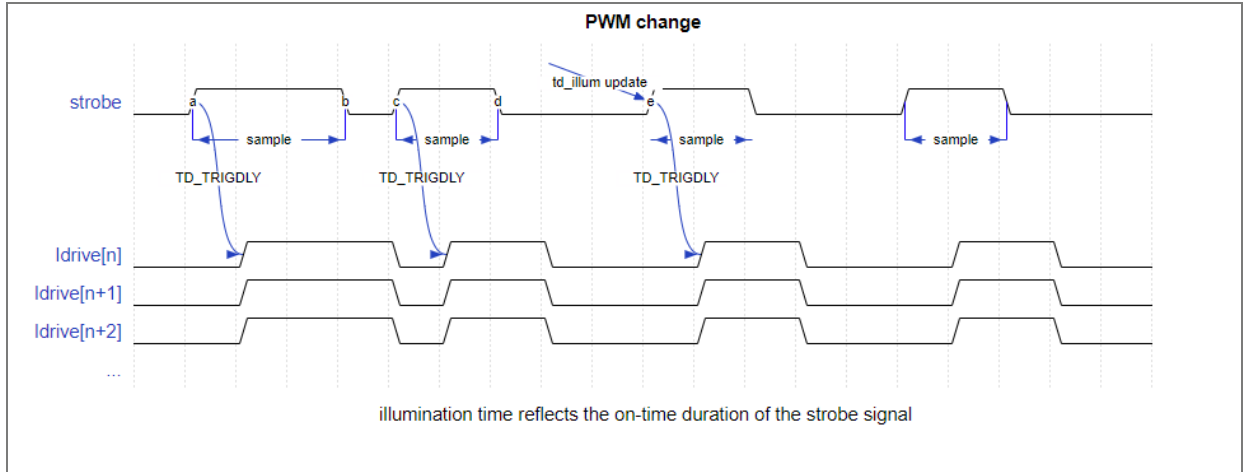
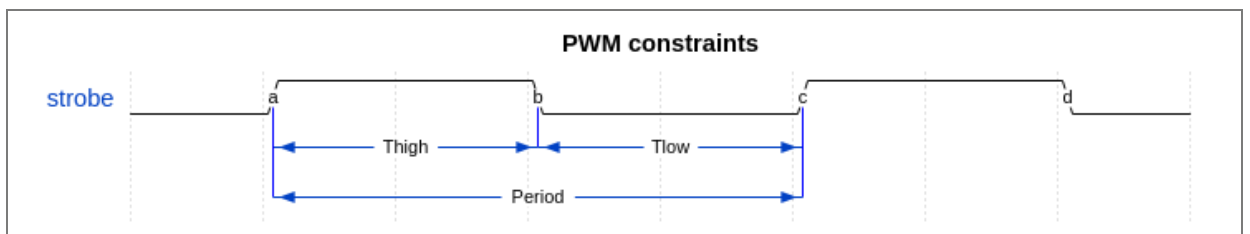


Table 5: External PWM mode constraints

Symbol	Parameter	Min	Typ	Max	Unit	Note
T <sub>HIGH</sub>	Strobe high time	20		15000	µs	
T <sub>LOW</sub>	Strobe low time	65+T <sub>stagger</sub> *			µs	*T <sub>stagger</sub> - time needed to perform all the staggering for all groups, if staggering is disabled equals to zero.
P	PWM period	0.2		16.6	ms	PWM1 and PWM2 shall have the same period in dual PWM input mode.
F	PWM frequency	60		5000	Hz	
DC	Duty cycle	10		90	%	
T <sub>skew</sub>	PWM1&2 input skew			10	µs	Maximum skew between PWM1 and PWM2 input in all modes.

Figure 27: External PWM constraints



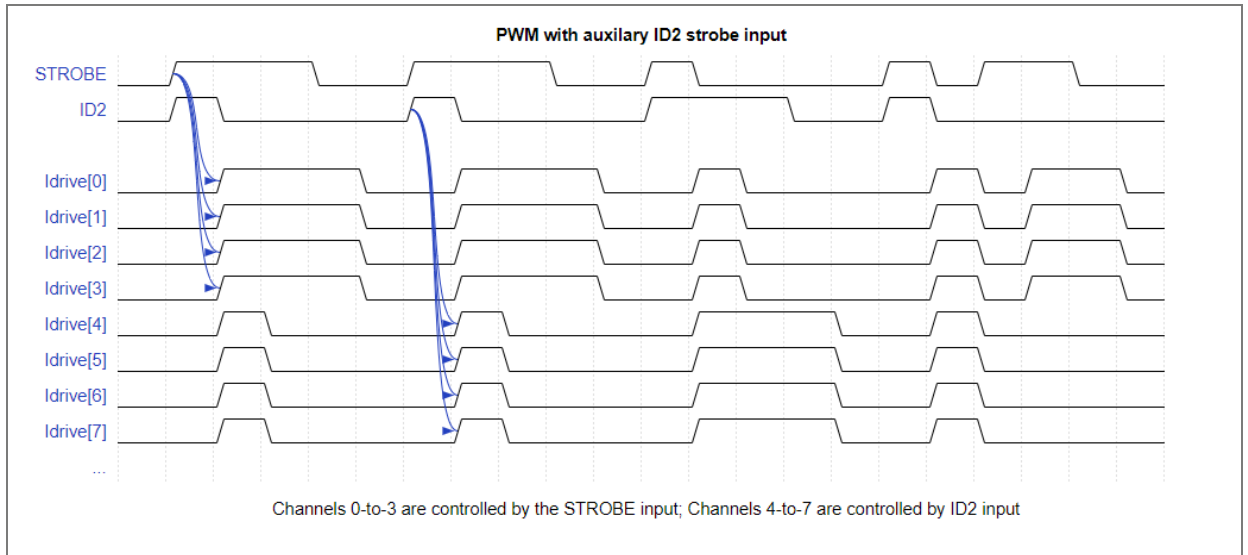
### 7.1.6 Direct PWM mode (2 PWM inputs)

Illumination duration for channels in PWM Mode can also be controlled by the ID2\_PWM2 input, which can be used as 2<sup>nd</sup> PWM input signal.

The mode is enabled by setting `pwm_grp_split` field in the `PWM_CTR` register (Address 0x1A32) to the non-zero value.

The value in the field `pwm_grp_split` is used to split the channels into two groups. The illumination duration for the channels in the first group is controlled then by the `STROBE1_PWM1` input. The illumination duration for the channels in the second group is controlled by the `ID2_PWM2` input.

Figure 28: External PWM mode with 2 inputs (dual trigger)



#### 7.1.6.1 Trigger adjustment for the PWM mode with 2 strobe inputs

In default case the illumination sequence is triggered by the first rising edge of either input. The triggering moment can be adjusted by setting the `pwm_trig` field in the `PWM_CTR` register (Address `0x1A32`) to non-zero value.

- `0x0` – Default, `STROBE_PWM1` or `ID2_PWM2`: Illumination is triggered by the first rising edge of either signal.
- `0x1` – `STROBE_PWM1` and `ID2_PWM`: Illumination is triggered in the moment both signals become high.
- `0x2` – `STROBE_PWM1` only: Illumination for both groups is triggered by the rising edge of `STROBE_PWM1` input.
- `0x3` – `AUX` only: Illumination for both groups is triggered by the `ID2_PWM2` signal rising edge.

The skew between the rising edges of both inputs in all cases shall be less than  $10\mu\text{s}$ .

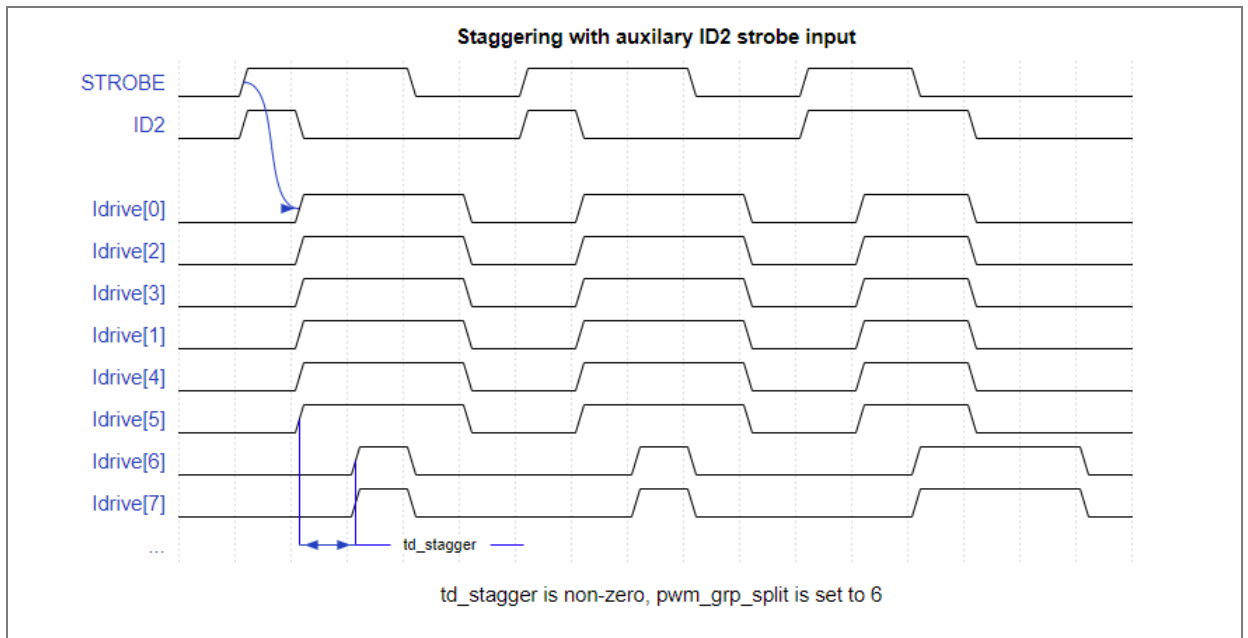
If the other signal edge doesn't come within the skew window, the illumination sequence for this channels group won't start on this cycle.

### 7.1.6.2 Staggering for the PWM mode with 2 PWM inputs

If “*td\_stagger*” field in register CH\_DLY register (Address 0x1A24) is set to non-zero value, it applies as a delay in the illumination between channels group assigned to the STROBE\_PWM1 input and a group assigned to the ID2\_PWM2 input.

Note that in this mode the grouping defined in the CH\_GROUP register (Address 0x1A22) is ignored, the grouping follows “*pwm\_grp\_split*” field setting in register PWM\_CTR register (Address 0x1A32).

Figure 29: Stagger delay with 2 external PWM inputs

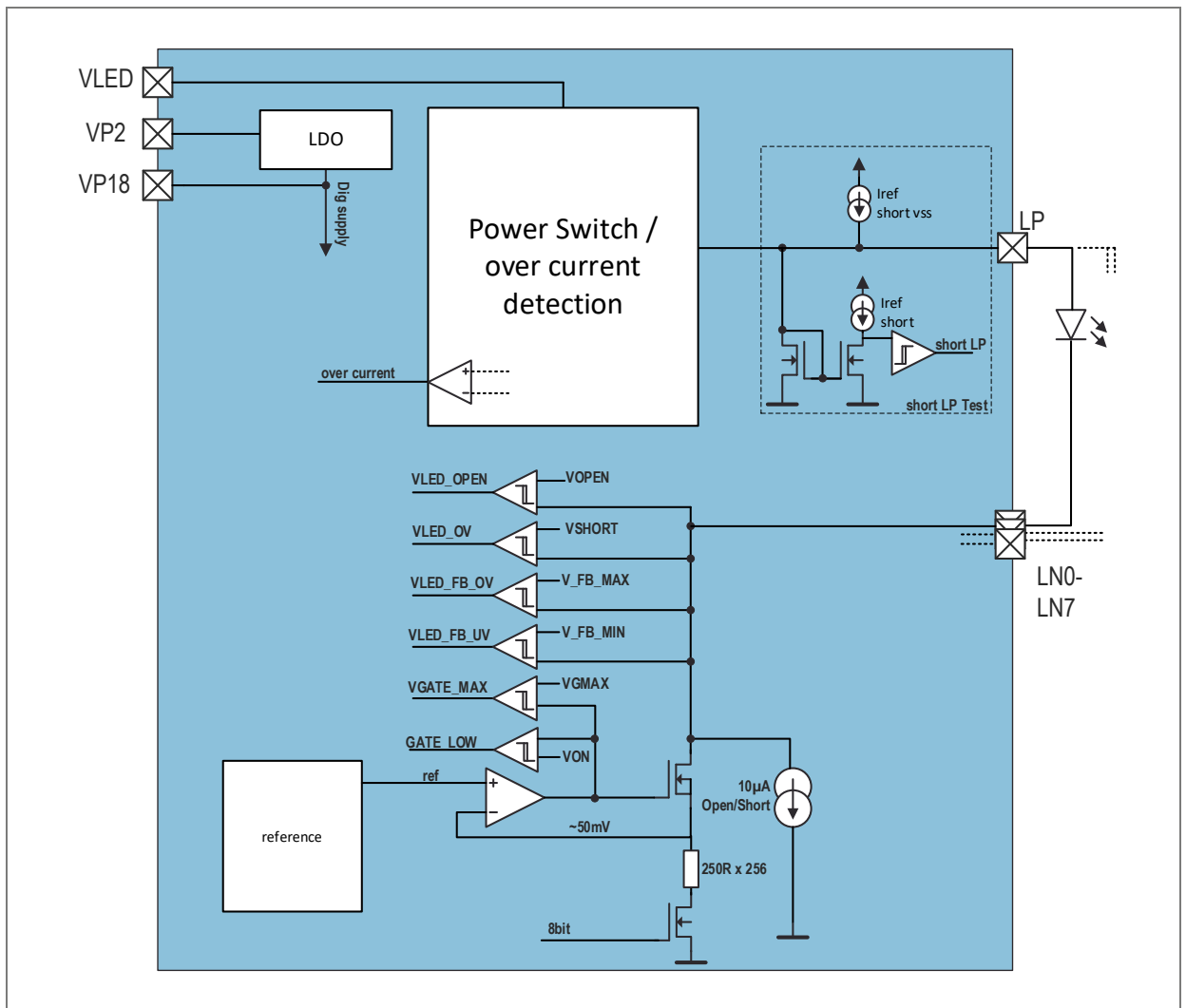


## 7.2 Safety monitors

AS1181 integrates several safety features to detect open or shorted LEDs and to avoid unwanted overcurrent situations also under single fault conditions.

Safety features are implemented on the high side (LP - Anode) and low side (LNx - Cathode) of the LEDs as shown in the detailed block diagram below. All safety features are operating fully self-contained and do not require an external host to shut down illumination.

Figure 30: Block diagram safety monitors



## 7.2.1 High side safety monitors

### 7.2.1.1 Power switch / overcurrent detection

The current applied to the LEDs is measured and compared to an internal reference current in the high side current path (LP node). This reference current defines the turn off threshold and can be programmed in HSCS\_SEL register (Address 0x1A30). The individual channel current limits can be defined in CURR\_LIM0 register (Address 0x1A12) to CURR\_LIM7 register (Address 0x1A20).

### 7.2.1.2 LP node open/short detection

LP shorts and open (anode connection of the LED) are detected using current sources in the “short LP” section of Figure 26 while the power switch is off to prevent accidental illumination or uncontrolled current paths outside the LEDs.

## 7.2.2 Low side safety monitors

### 7.2.2.1 Open and short LED detection

Checks for open and shorted LEDs are done at the cathode connection (LNx) of the LEDs. If the voltage on the LNx pin is higher than a programmed threshold voltage a shorted LED is detected and if the voltage on the LNx pin is lower than a programmed threshold open LEDs are detected. The detection thresholds are pre-programmed in OTP and can be adjusted in the COMP\_LVL\_SHORT register (Address 0x1A4C) and COMP\_LVL\_OPEN register (Address 0x1A4E).

## 7.2.3 Digital safety monitors

### 7.2.3.1 Illumination time monitor

The illumination time monitor is continuously sampling the PWM ON time applied via both inputs and comparing the result with the value programmed in “TD\_ILLUM\_MAX register (Address 0x1A36)”. In PWM mode the ON time (HIGH Time) is constrained to be maximum 15ms. Therefore, the value in the TD\_ILLUM\_MAX register shall be less the 15ms in this mode. (Refer to Table 5: External PWM mode constraints).

If the actual PWM ON time is longer than the value programmed the current sinks get turned off and the respective interrupt flag is set.

Figure 31 shows the actual implementation – in the 3<sup>rd</sup> frame (STROBE = yellow) the PWM ON time changes from 4ms to 10ms – TD\_ILLUM\_MAX is programmed to 4.1ms.

The current sink (blue) is turned off immediately and the interrupt IRQ\_N (green) is pulled to GND. The interrupt “Illumination Duration” has been set and is informing the Host.

Figure 31: Illumination time monitor example



#### 7.2.3.2 Strobe rate monitor in STROBE mode

The strobe rate monitor measures the applied strobe signal frequency and compares it to the value stored in TD\_TRATE\_MAX register (Address 0x1A34). If the applied strobe signal is too fast, an interrupt is set to inform the host. Note that the strobe rate monitor is not available in direct PWM mode with 1 or 2 inputs.

#### 7.2.4 BIST (Built-in-self test)

A built-in-self test is implemented to check the device safety monitors.

After power-on-reset the digital BIST is checking RAM, ROM and OTP followed by the analog BIST checking the following circuits:

1. VLED voltage monitor and error injection to test comparator toggling.
2. VP18 voltage monitor and error injection to test comparator toggling.
3. Temperature monitor and error injection to test comparator toggling.
4. LN shorts and open tests.
5. LN comparator and error injection to test comparator toggling.
6. LP shorts and open tests.
7. LP comparator error and error injection to test comparator toggling.
8. High-side power switch / Overcurrent detection" circuit operation.

**Note:** Error injection tests are done after power on-reset only while LNX & LP short/open tests are done continuously.

After the BIST sequence has been completed successfully the device enters IDLE mode and illumination can be started. If a failure occurs during the BIST sequence, the device enters FAULT state and corresponding interrupt bit is set to inform the host.

#### 7.2.4.1 Periodic BIST sequence

The periodic BIST sequence bypasses the external LEDs by using an internal RLOAD resistor to verify the operation of the current sinks.

During production testing, the device is calibrated so that the voltage across the internal RLOAD resistor corresponds to a known current sunk by each LN current source. Each LN current source can be individually connected to the RLOAD circuit.

During operation, the device verifies that the measured voltage across RLOAD for a given current matches the reference value stored in the OTP. This check also accounts for device temperature and the temperature coefficient of the polysilicon resistor used for RLOAD.

The periodic BIST runs after an illumination event on one channel, then advances to the next channel on the following illumination cycle, completing all channels after eight illumination cycles.

During startup BIST, all current sinks are tested using the RLOAD Startup configuration.

The periodic BIST timing can be configured or disabled with TST\_INTERVAL register (Address 0x1A40).

#### 7.2.5 Temperature shutdown

The device integrates an on-chip temperature supervision for over and under temperature situations. If the device is exposed to too high or too low temperatures it will shut down the current sinks, sets respective interrupt and inform the host.

## 7.3 Interrupt controller

Interrupt requests are sent to output pin IRQ\_N. This signal is active low and the pin is configured as open drain output.

The condition to trigger an interrupt for a specific source is:

- If an interrupt source is ASSERTED, ENABLED and NOT MASKED, then the IRQ\_N is asserted.
- If an interrupt source is asserted, then it is captured in the interrupt status register IRQ\_STATUS0 register (Address 0x1AA4), IRQ\_STATUS1 register (Address 0x1AA6) and IRQ\_STATUS2 register (Address 0x1AA8).
- An interrupt is enabled if the corresponding enable register bit is set to 1 in the following registers: IRQ\_ENABLE0 register (Address 0x1A38), IRQ\_ENABLE1 register (Address 0x1A3A) and IRQ\_ENABLE2 register (Address 0x1A3C).
- An interrupt can be masked (inhibited) if the corresponding mask register bit is set to 1 in the following registers: IRQ\_MASK0 register (Address 0x1AB0), IRQ\_MASK1 register (Address 0x1AB2), IRQ\_MASK2 register (Address 0x1AB4).
- IRQ\_N is latched on the first interrupt occurrence.
- IRQ\_N is not cleared until all interrupt status registers containing a set interrupt are read (reading the interrupt status registers clears them).
- The IRQ\_N output signal is the NOR-function of all interrupt sources.

### 7.3.1 Interrupt sources

AS1181 has the following interrupt sources:

Interrupts 0-15 can be managed with the following registers:

- IRQ\_ENABLE0 register (Address 0x1A38)
- IRQ\_STATUS0 register (Address 0x1AA4)
- IRQ\_HISTORY0 register (Address 0x1AAA)
- IRQ\_MASK0 register (Address 0x1AB0)

Table 6: Interrupt sources 0-15

Bit	Source	Severity	Interrupt type	Description
0	fault	Highest	Pulse/level	<b>General FAULT indicator.</b> Triggered if any of the critical interrupts is set. Device will remain in FAULT state until the actual fault is cleared. Entering config_mode or a device reset will clear FAULT state, however device will enter FAULT state again if actual FAULT in system is still present.
1	reserved			
2	vled_adj_request	Info	Pulse	<b>VLED adjust request interrupt</b> If idrive_undervoltage is set it indicates too low voltage on VLED. This interrupt can be used as feedback to the DCDC converter increasing its output voltage towards VLED input.
3	asic_test_done	Info	Pulse	<b>RunSelfTest completed</b> Interrupt indicating self-test is completed
4	boot_complete	Info	Pulse	<b>Startup (Boot) completed</b> Interrupt indicating if the start-up sequence of the device has been completed successfully
5	task_done	Info	Pulse	<b>Task done</b> Information interrupt if any task has been completed by AS1181. Only triggered in config_mode
6	periodic_test_done	Info	Pulse	<b>Periodic test done ("max_timer")</b> Information interrupt to indicate if the periodic BIST has been completed.
7	illum_start	Info	Pulse	<b>Illumination start of first channel</b> Information interrupt to indicate start of illumination of the first channel.
8	illum_end	Info	Pulse	<b>Illumination end of last channel</b> Information interrupt to indicate end of illumination of the last channel.

Bit	Source	Severity	Interrupt type	Description
9	over_temp	Critical	Level	<b>Over temperature (temp. &gt; 125deg)</b> Critical/safety interrupt. Indicates over temperature of the device.
10	idrive_overvoltage	Info	Pulse	<b>Overvoltage on any active channel</b> Information interrupt to indicate voltage on L <sub>Nx</sub> pins. If set, too high voltage on L <sub>Nx</sub> is present. Information can be used to lower VLED via digital feedback. E.g.: Read-out AS1181 interrupt and lower DCDC output voltage providing VLED to AS1181.
11	idrive_undervoltage	Info	Pulse	<b>Undervoltage on any active channel</b> Information interrupt to indicate voltage on L <sub>Nx</sub> pins. If set a too low voltage on L <sub>Nx</sub> is present. Information can be used to lower VLED via digital feedback. E.g.: Read-out AS1181 interrupt and increase DCDC output voltage providing VLED to AS1181. Possible to force it externally by decreasing VLED to its minimum AND having a too high forward voltage of the LED.
12	trigger_rate_error	Critical	Pulse	<b>Trigger rate error</b> The strobe rate monitor measures the applied strobe signal frequency and compares it to the value stored in TD_TRATE_MAX register (Address 0x1A34). If the applied strobe signal is too fast, an interrupt is set to inform the host. Note that the strobe rate monitor is not available in direct PWM mode with 1 or 2 inputs.
13	ecc_error	Critical	Level	<b>OTP ECC error</b> During power-on reset, the device checks the OTP block for any ECC errors (for example, if a bit has flipped). If an error is detected, the <b>ecc_error</b> interrupt is triggered.
14	idrive_ramp_error	Critical	Pulse	<b>Channel Ramp-down error</b> Interrupt is set when a channel (L <sub>Nx</sub> ) current ramps down before ramp-up has been completed.
15	illum_duration_error	Critical	Pulse	<b>Illumination time error</b> The illumination time monitor is continuously sampling the PWM ON time applied via both inputs and comparing the result with the value programmed in "TD_ILLUM_MAX register (Address 0x1A36)". If the actual PWM ON time is longer than the value programmed the current sinks get turned off and the respective interrupt flag is set.

Interrupts 16-31 can be managed with the following registers:

- IRQ\_ENABLE1 register (Address 0x1A3A)
- IRQ\_STATUS1 register (Address 0x1AA6)
- IRQ\_HISTORY1 register (Address 0x1AAC)
- IRQ\_MASK1 register (Address 0x1AB2)

Table 7: Interrupt sources 16-31

Bit	Source	Severity	Interrupt type	Description
0	osc_error	Critical	Pulse	<b>Oscillator period error</b> Interrupt is set if the internal oscillator is stuck or frequency is out of specification
1	watchdog_timeout	Critical	Pulse	<b>Watchdog timeout error</b> Interrupt is set when the internal MCU gets stuck and runs into timeout
2	rload_test_error	Critical	Pulse	<b>Rload test failure (BIST)</b> The Rload test bypasses the external LEDs with an internal RLOAD resistor and is calibrated at production testing to provide a known relationship between voltage across the internal Rload resistor and current sunk by L <sub>N</sub> x current sources. Each L <sub>N</sub> x current source can separately be connected to the Rload circuit. The relationship established at production test between the voltage across Rload for a given current will be checked against the value recorded in the OTP. The device temperature and the temperature coefficient of the polysilicon resistor used will also be taken into account. This interrupt is set when a problem occurs during RLOAD test.
3	hs_overcurrent	Critical	Pulse/ level	<b>HS switch overcurrent error (BIST &amp; continuous check)</b> Interrupt is set when high side (HS) overcurrent detector is detecting a LED current higher than set thresholds.
4	curr_lim_hi_overrun	Critical	Level	<b>Overcurrent error on any channel</b> Interrupt is set when HOST wants to accidentally program a current higher than set CURR_LIM threshold. Register CURR_LIM0 to CURR_LIM7
5	curr_lim_lo_underrun	Critical	Level	<b>Undercurrent error on any channel</b> Interrupt is set when HOST wants to accidentally program a current lower than set CURR_LIM threshold. Register CURR_LIM0 to CURR_LIM7
6	supply_overvoltage	Critical	Level	<b>Overvoltage error on VP18 or VLED</b> Interrupt is set when there is an overvoltage error on VP18 or VLED. Thresholds: VLED OV 5.3 - 5.5V VP18 OV 1.88V

Bit	Source	Severity	Interrupt type	Description
7	supply_undervoltage	Critical	Level	<b>Undervoltage error on VP18 or VLED</b> Interrupt is set when there is an undervoltage error on VP18 or VLED. Thresholds: VLED UV 2.3 - 2.5V VP18 UV 1.72V
8	lp_short_open_error	Critical	Pulse/ level	<b>LP short or open failure (BIST &amp; continuous check)</b> The LP node (Anode of LEDs) is checked during BIST and in continuous operation for any shortcut or open condition. If this interrupt is set it is indicating wrong/malfunctioned LED connection.
9	ln_short_open_error	Critical	Pulse/ level	<b>LN short or open failure (BIST &amp; continuous check)</b> The LN node (Cathode of LEDs) is checked during BIST and in continuous operation for any shortcut or open condition. If this interrupt is set it is indicating wrong/malfunctioned LED connection.
10	idrive_feedback_error	Critical	Level	<b>Digital vs. analog current comparison failure</b> Digital Feedback from current set DAC. Readback of 10-bit current value and compared with programmed target value. Checking if any DAC bit got stuck.
11	otp_test	Critical	Pulse	<b>OTP read check error</b> Device checking if register content equals OTP content to verify if OTP default settings are loaded correctly.
12	ram_bist	Critical	Pulse	<b>RAM BIST error</b> RAM of device checked during start-up BIST
13	rom_bist	Critical	Pulse	<b>ROM BIST error</b> ROM of device checked during start-up BIST
14	Not used			
15	Not used			

Interrupts 32-38 can be managed with the following registers:

- IRQ\_ENABLE2 register (Address 0x1A3C)
- IRQ\_STATUS2 register (Address 0x1AA8)
- IRQ\_HISTORY2 register (Address 0x1AAE)
- IRQ\_MASK2 register (Address 0x1AB4)

Table 8: Interrupt sources 32-38

Bit	Source	Severity	Interrupt type	Description
0	VLED_monitor_error	Critical	Pulse	<b>VLED BIST</b> BIST is verifying VLED voltage comparators during start-up if they toggle correctly.
1	vp18_monitor_error	Critical	Pulse	<b>VP18 BIST</b> BIST is verifying VP18 voltage comparators during start-up if they toggle correctly.
2	temp_detect_error	Critical	Pulse	<b>Temperature BIST</b> BIST is verifying over and under temperature comparators during start-up if they toggle correctly.
3	adc_bist_error	Critical	Pulse	<b>ADC BIST</b> BIST is verifying internal ADC during start-up.
4	Is_overcurrent	Critical	Level	<b>VGATE LOW BIST</b> BIST is verifying the gate drive signal of the current sink NMOS. If internal Vgate is forced to 0V due to current regulation interrupt is set.
5	driver_gate_short	Critical	Level	<b>VGATE HIGH BIST</b> BIST is verifying the gate drive signal of the current sink NMOS. If internal Vgate is forced to VP18 (maximum) interrupt is set. Note: indicating potential short of LN <sub>x</sub> to GND.
6	ldo_overcurrent	Critical	Level	<b>LDO overcurrent</b> VP18 overcurrent. If external output current of VP18 is larger >65mA interrupt is set.

### 7.3.2 Interrupt status & history

Reading the 3 “IRQ\_STATUS” registers will automatically clear the corresponding interrupt status bits.

Before clearing is done, the contents of “IRQ\_STATUS” are copied into register IRQ\_HISTORY0 register (Address 0x1AAA), IRQ\_HISTORY1 register (Address 0x1AAC) and IRQ\_HISTORY2 register (Address 0x1AAE) to backup the interrupt status.

The interrupt output signal IRQ\_N will be de-asserted only after the 3 status registers have been read.

The I3C CCC command 'ClearFaults' clears all status bits in IRQ\_STATUS0 to IRQ\_STATUS3 with one exception IRQ\_STATUS[0] (bit 0, “fault”) will only be cleared with I3C CCC command 'Reset'.

**Note:** Only interrupt status bits of type 'pulse' (see Table 6, Table 7, Table 8) will be cleared immediately. Interrupt status bits of interrupts with type 'level' will be cleared after interrupt source has vanished.

## 7.4 Serial interface description (I<sup>2</sup>C and I<sup>3</sup>C)

The device supports both I<sup>2</sup>C and I<sup>3</sup>C interface. The I<sup>3</sup>C Target is implemented according to the MIPI-I<sup>3</sup>C Basic specification v1.1.1. The Target module is connected as a master on the internal system bus.

The default communication mode for AS1181 is I<sup>2</sup>C, where no in-band interrupts are generated. In the I<sup>2</sup>C mode 50ns spike filters in the pad cells are enabled.

The I<sup>2</sup>C spike filter in the pads get disabled after I<sup>3</sup>C communication is detected in the address header (header needs to be transported with I<sup>2</sup>C timings).

In-Band-Interrupts are initially disabled and need to be enabled with the ENEC CCC.

I<sup>2</sup>C is supported up to 1Mbps (fast mode plus).

### 7.4.1 Operation in legacy I<sup>2</sup>C mode

I<sup>3</sup>C CCC messages are not supported in I<sup>2</sup>C systems, there are the following limitations:

- Broadcast Strobe can be initiated by the external signal or by writing the Strobe command code to the I2C\_COMMAND\_CODE register.
- Interrupts are only asserted on output pin IRQ\_N

### 7.4.2 I<sup>3</sup>C supported features

Table 9: I<sup>3</sup>C feature support

Feature	Supported
Single Data Rate (SDR) messaging mode up to 12.5 MHz	Yes
High Data Rate (HDR) messaging modes	No
Dynamic Address Assignment (DAA)	Yes
Request In-Band Interrupts	Yes
Generate Hot-Join events	No
Controller device capability	No
Legacy I <sup>2</sup> C messaging	Yes
Timing control	No

### 7.4.3 I3C CCC commands

I3C devices according to MIPI specification support various common command codes (CCC) to control certain features of the device.

Following Broadcast and Direct Vendor Common Command Codes (VCCCs) are defined specifically for AS1181. There is no payload byte on any of the VCCCs.

Table 10: I3C CCC commands

Name	Broadcast code	Direct code	Description
Reset	0x61	0xE1	Resets the device.
Strobe	0x62	0xE2	Initiates an illumination sequence and is the equivalent of asserting the hardware strobe input signal.
ClearIRQ	0x63	0xE3	Clears all IRQ_STATUS registers. This can be used after an IBI-Request has been acknowledged.
Sleep	0x64	0xE4	Sends the device from IDLE into SLEEP state. I3C target remains powered enabling the subsequent commands to be processed, use the Wake CCC to wake the device from SLEEP state.
Wake	0x65	0xE5	Wake the device from internal SLEEP state to IDLE state.
ChangeMode	0x66	0xE6	Compares the content of CONFIG_KEY registers with CONFIG_KEY_COMP and toggles the config_mode bit on a match. CONFIG_KEY will always be cleared after the compare is done.
<i>Do not use</i>	<i>0x67</i>	<i>0xE7</i>	
AnalogSelfTest	0x68	0xE8	Executes all analog BISTs which are also executed during startup.
PeriodicTest	0x69	0xE9	Executes the periodic test sequences.
<i>Do not use</i>	<i>0x6A</i>	<i>0xEA</i>	
DigitalSelfTest	0x6B	0xEB	Executes all digital BISTs which are also executed during startup.
<i>Do not use</i>	<i>0x6C - 0x6F</i>	<i>0xEC - 0xEF</i>	
<i>Do not use</i>	<i>0x70</i>	<i>0xF0</i>	
<i>Do not use</i>	<i>0x71</i>	<i>0xF1</i>	
VfMeasurement	0x72	0xF2	Runs a VF Measurement on a selected channel. Can only be executed in CONFIG_MODE.
<i>Do not use</i>	<i>0x73 - 0x77</i>	<i>0xF3 - 0xF7</i>	
<i>Do not use</i>	<i>0x78 - 0x7E</i>	<i>0xF8 - 0xFE</i>	
<i>Do not use</i>	<i>0x7F</i>	<i>-</i>	

**Note:** After a direct CCC has been sent to the device a STOP condition needs to follow before the next CCC can be sent.

#### 7.4.4 Dynamically assigned addresses

The device supports I3C Dynamic Address Assignment, which is initiated by the external host controller with the broadcast common command code 'Enter Dynamic Address Assignment' (ENTDAA).

The device supports Dynamic Address Assignment in the condition where the external host can overwrite the device statically assigned address using the common command code 'Set Dynamic Address from Static Address' (SETDASA).

After an address is dynamically assigned, the device only responds to the newly assigned address and no longer responds to the default target address. The dynamically assigned address shall be used until the device is reset, at which point the device shall return to its default target address.

#### 7.4.5 Default I<sup>2</sup>C and I3C slave address

The default 7-bit I<sup>2</sup>C / I3C address is defined as follows. The ID1 and ID0 are input pins of the device.

Table 11: Serial interface slave address configuration

A6	A5	A4	A3	A2	A1	A0
1	0	1	0	0	ID1	ID0

Note that the I<sup>2</sup>C / I3C static address space is from **50h to 53h** depending on the input levels of ID1 and ID0.

### 7.4.6 I<sup>2</sup>C read & write command

Figure 32: I<sup>2</sup>C write data

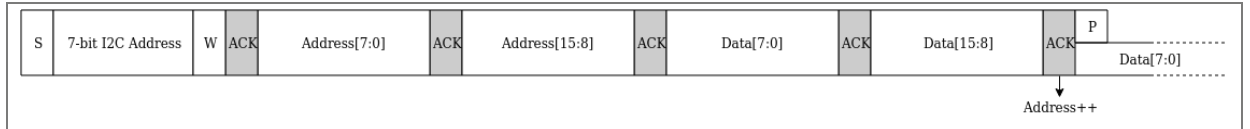
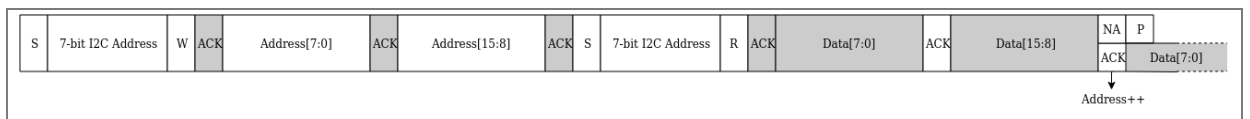


Figure 33: I<sup>2</sup>C read data



### 7.4.7 I3C read & write command

Figure 34: I3C private write data

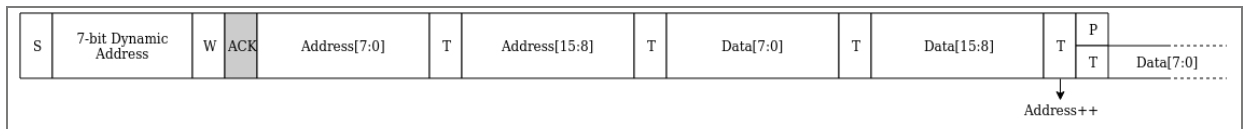
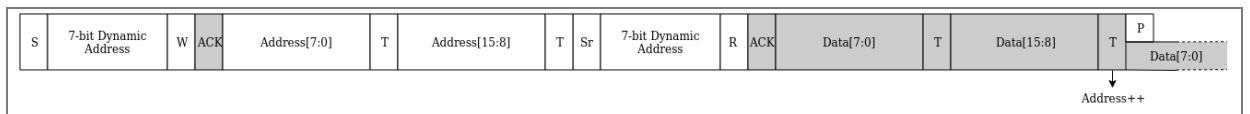


Figure 35: I3C private read data



## 8 Register description

### 8.1 Detailed register description

Registers with addresses 0x1A00 to 0x1A4E are pre-configured via OTP and receive their reset values during start-up. All registers from address 0x1A58 and above have their reset value as defined in the register map column “default”.

All registers with R/W access, including registers with OTP default values, can be re-programmed after power up in config mode. Register with read-only access (RO) cannot be changed.

### 8.2 OTP default values

Table 12: OTP default values

Register name / bit name	Register address	OTP default value (HEX)	Value	Unit	Comment
TD_ILLUM	0x1A00	FA	250	µs	
CURR0	0x1A02	6464	25	mA	
CURR1	0x1A04	6464	25	mA	
CURR2	0x1A06	6464	25	mA	
CURR3	0x1A08	6464	25	mA	
CURR4	0x1A0A	6464	25	mA	
CURR5	0x1A0C	6464	25	mA	
CURR6	0x1A0E	6464	25	mA	
CURR7	0x1A10	6464	25	mA	
CURR_LIM0	0x1A12	FF05	64/1.25	mA	Upper Limit / Lower Limit
CURR_LIM1	0x1A14	FF05	64/1.25	mA	Upper Limit / Lower Limit
CURR_LIM2	0x1A16	FF05	64/1.25	mA	Upper Limit / Lower Limit
CURR_LIM3	0x1A18	FF05	64/1.25	mA	Upper Limit / Lower Limit
CURR_LIM4	0x1A1A	FF05	64/1.25	mA	Upper Limit / Lower Limit
CURR_LIM5	0x1A1C	FF05	64/1.25	mA	Upper Limit / Lower Limit
CURR_LIM6	0x1A1E	FF05	64/1.25	mA	Upper Limit / Lower Limit
CURR_LIM7	0x1A20	FF05	64/1.25	mA	Upper Limit / Lower Limit
CH_GROUP	0x1A22	0	0		1 group with 8 channels

Register name / bit name	Register address	OTP default value (HEX)	Value	Unit	Comment
CH_DLY / td_trigdly	0x1A24	64	100	µs	
CH_DLY / td_stagger	0x1A24	1	1	µs	
CH_ENABLE	0x1A26	FF			All channels enabled
LED_CONFIG	0x1A28	FF			2 LED configuration
CH_CONTROL	0x1B48	1			Channel Slew ON
CH_SLEW30	0x1A2C	1111			
CH_SLEW74	0x1A2E	1111			
HSCS_SEL / hs_curr_nr_chan	0x1A30	5			Sensing Range 500-700mA
HSCS_SEL / hs_set_iref	0x1A30	BE			190µA
TD_TRATE_MAX	0x1A34	1F4			
TD_ILLUM_MAX	0x1A36	12C	300	µs	
TST_INTERVAL	0x1A40	3FF	1	sec	Periodic test set to 1sec
COMP_LVL_LOW	0x1A48	0	200	mV	
COMP_LVL_HIGH	0x1A4A	0	800	mV	
COMP_LVL_SHORT	0x1A4C	3	0.8	V	
COMP_LVL_OPEN	0x1A4E	0	50	mV	

## 8.3 Register map details

### 8.3.1 TD\_ILLUM register (Address 0x1A00)

Table 13: TD\_ILLUM register (Write Access when system state == idle)

Addr: 0x1A00		TD_ILLUM			
Bit	Bit field	Default	Access	Bit description	
				LED illumination duration defined in [µs]. LSB = 1µs	
14:0	<i>td_illum</i>	OTP	RW	<b>Note:</b> If <i>pwm_illum_enable</i> is high this field shows sampled illumination time based on STROBE pin as a PWM source. In PWM mode 0x7FFF sampled value means constant high STROBE input and constant illumination.	

### 8.3.2 CURR0 register (Address 0x1A02)

Table 14: CURR0 register (Write Access when system state == idle)

Addr: 0x1A02		CURR0		
Bit	Bit field	Default	Access	Bit description
7:0	<i>curr0</i>	OTP	RW	<p>LED current for channel 0. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr0_target</i>	OTP	RW	<p>Target LED current for channel 0</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.3 CURR1 register (Address 0x1A04)

Table 15: CURR1 register (Write Access when system state == idle)

Addr: 0x1A04		CURR1		
Bit	Bit field	Default	Access	Bit description
7:0	<i>curr1</i>	OTP	RW	<p>LED current for channel 1. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr1_target</i>	OTP	RW	<p>Target LED current for channel 1</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.4 CURR2 register (Address 0x1A06)

Table 16: CURR2 register (Write Access when system state == idle)

Addr: 0x1A06		CURR2		
Bit	Bit field	Default	Access	Bit description
7:0	<i>curr2</i>	OTP	RW	<p>LED current for channel 2. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr2_target</i>	OTP	RW	<p>Target LED current for channel 2</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.5 CURR3 register (Address 0x1A08)

Table 17: CURR3 register (Write Access when system state == idle)

Addr: 0x1A08		CURR3		
Bit	Bit field	Default	Access	Bit description
7:0	<i>curr3</i>	OTP	RW	<p>LED current for channel 3. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr3_target</i>	OTP	RW	<p>Target LED current for channel 3</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.6 CURR4 register (Address 0x1A0A)

Table 18: CURR4 register (Write Access when system state == idle)

Addr: 0x1A0A		CURR4		
Bit	Bit field	Default	Access	Bit description
7:0	<i>curr4</i>	OTP	RW	<p>LED current for channel 4. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr4_target</i>	OTP	RW	<p>Target LED current for channel 4</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.7 CURR5 register (Address 0x1A0C)

Table 19: CURR5 register (Write Access when system state == idle)

Addr: 0x1A0C		CURR5		
Bit	Bit name	Default	Access	Bit description
7:0	<i>curr5</i>	OTP	RW	<p>LED current for channel 5. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr5_target</i>	OTP	RW	<p>Target LED current for channel 5</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.8 CURR6 register (Address 0x1A0E)

Table 20: CURR6 register (Write Access when system state == idle)

Addr: 0x1A0E		CURR6		
Bit	Bit field	Default	Access	Bit description
7:0	<i>curr6</i>	OTP	RW	<p>LED current for channel 6. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr6_target</i>	OTP	RW	<p>Target LED current for channel 6</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.9 CURR7 register (Address 0x1A10)

Table 21: CURR7 register (Write Access when system state == idle)

Addr: 0x1A10		CURR7		
Bit	Bit field	Default	Access	Bit description
7:0	<i>curr7</i>	OTP	RW	<p>LED current for channel 7. Used for internal sensing. LSB = 250µA</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>
15:8	<i>curr7_target</i>	OTP	RW	<p>Target LED current for channel 7</p> <p>00h: 0mA 01h: 250µA 02h: 500µA 28h: 10mA 50h: 20mA 78h: 30mA FFh: 64mA</p> <p><b>Note:</b> Both fields <i>currx</i> and <i>currx_target</i> shall be programmed to the same value.</p>

### 8.3.10 CURR\_LIM0 register (Address 0x1A12)

Table 22: CURR\_LIM0 register (Write Access when config\_mode ==1)

Addr: 0x1A12		CURR_LIM0		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim0</i>	OTP	RW	<p>LED current limits for channel 0 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p>Note: Register is used to avoid unintended wrong configuration of CURRx register</p>

### 8.3.11 CURR\_LIM1 register (Address 0x1A14)

Table 23: CURR\_LIM1 register (Write Access when config\_mode ==1)

Addr: 0x1A14		CURR_LIM1		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim1</i>	OTP	RW	<p>LED current limits for channel 1 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p>Note: Register is used to avoid unintentional wrong configuration of CURRx register</p>

### 8.3.12 CURR\_LIM2 register (Address 0x1A16)

Table 24: CURR\_LIM2 register (Write Access when config\_mode ==1)

Addr: 0x1A16		CURR_LIM2		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim2</i>	OTP	RW	<p>LED current limits for channel 2 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p>Note: Register is used to avoid unintentional wrong configuration of CURRx register</p>

### 8.3.13 CURR\_LIM3 register (Address 0x1A18)

Table 25: CURR\_LIM3 register (Write Access when config\_mode ==1)

Addr: 0x1A18		CURR_LIM3		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim3</i>	OTP	RW	<p>LED current limits for channel 3 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p>Note: Register is used to avoid unintentional wrong configuration of CURRx register</p>

### 8.3.14 CURR\_LIM4 register (Address 0x1A1A)

Table 26: CURR\_LIM4 register (Write Access when config\_mode ==1)

Addr: 0x1A1A		CURR_LIM4		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim4</i>	OTP	RW	<p>LED current limits for channel 4 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p>Note: Register is used to avoid unintentional wrong configuration of CURRx register</p>

### 8.3.15 CURR\_LIM5 register (Address 0x1A1C)

Table 27: CURR\_LIM5 register (Write Access when config\_mode ==1)

Addr: 0x1A1C		CURR_LIM5		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim5</i>	OTP	RW	<p>LED current limits for channel 5 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p>Note: Register is used to avoid unintentional wrong configuration of CURRx register</p>

### 8.3.16 CURR\_LIM6 register (Address 0x1A1E)

Table 28: CURR\_LIM6 register (Write Access when config\_mode ==1)

Addr: 0x1A1E		CURR_LIM6		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim6</i>	OTP	RW	<p>LED current limits for channel 6 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b>                      00h: 0mA                      01h: 250µA                      28h: 10mA                      50h: 20mA                      FFh: 64mA</p> <p>Note: Register is used to avoid unintentional wrong configuration of CURRx register</p>

### 8.3.17 CURR\_LIM7 register (Address 0x1A20)

Table 29: CURR\_LIM7 register (Write Access when config\_mode ==1)

Addr: 0x1A20		CURR_LIM7		
Bit	Bit field	Default	Access	Bit description
15:0	<i>curr_lim7</i>	OTP	RW	<p>LED current limits for channel 7 Host cannot program CURRx values outside this range. LSB = 250µA</p> <p><b>Upper limit defined in bits [15:8]</b> 00h: 0mA 01h: 250µA 28h: 10mA 50h: 20mA FFh: 64mA</p> <p><b>Lower limit defined in bits [7:0]</b> 00h: 0mA 01h: 250µA 28h: 10mA 50h: 20mA FFh: 64mA</p> <p>Note: Register is used to avoid unintentional wrong configuration of CURRx register</p>

### 8.3.18 CH\_GROUP register (Address 0x1A22)

Table 30: CH\_GROUP register (Write Access when system state == idle)

Addr: 0x1A22		CH_GROUP						
Bit	Bit field	Default	Access	Bit description				
6:0	<i>Chan_group</i>	OTP	RW	<p>Channel group code for channels 0 to 6. The register has to be filled from bit 0 to 6: Set a '1' to define the start of a channel group. Set a '0' to define that the corresponding channel belongs to the same group. A group is only built when at least one channel in the group is enabled.</p> <table border="1"> <tr> <td>0</td> <td>8 groups with each 1 channel inside</td> </tr> <tr> <td>Others</td> <td>Bit 0 will be internally overwritten to 1 (channel 0 builds the first group)</td> </tr> </table> <p>Note that channel 7 cannot be in an own group</p>	0	8 groups with each 1 channel inside	Others	Bit 0 will be internally overwritten to 1 (channel 0 builds the first group)
0	8 groups with each 1 channel inside							
Others	Bit 0 will be internally overwritten to 1 (channel 0 builds the first group)							

### 8.3.19 CH\_DLY register (Address 0x1A24)

Table 31: CH\_DLY register (Write Access when system state == idle)

Addr: 0x1A24		CH_DLY		
Bit	Bit field	Default	Access	Bit description
9:0	<i>td_trigdly</i>	OTP	RW	Trigger delay [ $\mu$ s] 000h: 45 $\mu$ s ... 02Dh: 45 $\mu$ s 064h: 100 $\mu$ s 3FFh: 1024 $\mu$ s <b>Note:</b> Values < 45 are internally limited to a minimum of 45 [ $\mu$ s]
13:10	<i>td_stagger</i>	OTP	RW	Channel-to-channel delay for all channels in trigger group 0 Step size 1 $\mu$ s

### 8.3.20 CH\_ENABLE register (Address 0x1A26)

Table 32: CH\_ENABLE register (Write Access when system state == idle)

Addr: 0x1A26		CH_ENABLE		
Bit	Bit field	Default	Access	Bit description
7:0	<i>Chan_enable</i>	OTP	RW	Channel enable vector, bit n enables channel [n]

### 8.3.21 LED\_CONFIG register (Address 0x1A28)

Table 33: LED\_CONFIG register (Write Access when system state == idle)

Addr: 0x1A28		LED_CONFIG		
Bit	Bit field	Default	Access	Bit description
7:0	<i>Led_config</i>	OTP	RW	<b>LED configuration per channel</b> 0 1-LED 1 2-LEDs
10	<i>led_fb_ov_mask</i>	OTP	RW	Masks overvoltage detection for all channels configured as 1-LED channel

### 8.3.22 CH\_SLEW30 register (Address 0x1A2C)

Table 34: CH\_SLEW30 register (Write Access when system state == idle)

Addr: 0x1A2C		CH_SLEW30		
Bit	Bit field	Default	Access	Bit description
<b>Slew rate control for channel 0 to channel 3:</b>				
Number of slew steps time and slew time, controlled by 4 bits per channel glob_slew_enable needs to be 1 to turn on channel slew / bit[3:0]..CH0, bit[7:4]..CH1, bit[11:8]..CH2, bit[15:12]..CH3				
				0 Slew time = 0μs, 1 step
				1 Slew time = 0.3μs, 4 steps (100ns step time)
				2 Slew time = 0.7μs, 8 steps (100ns step time)
15:0	Slew30	OTP	RW	3 Slew time = 0.6μs, 4 steps (200ns step time)
				4 Slew time = 1.5μs, 16 steps (100ns step time)
				5 Slew time = 1.4μs, 8 steps (200ns step time)
				6 Slew time = 1.2μs, 4 steps (400ns step time)
				7 Slew time = 3.0μs, 16 steps (200ns step time)
				8 Slew time = 2.8μs, 8 steps (400ns step time)
				9 Slew time = 2.4μs, 4 steps (800ns step time)

### 8.3.23 CH\_SLEW74 register (Address 0x1A2E)

Table 35: CH\_SLEW74 register (Write Access when system state == idle)

Addr: 0x1A2E		CH_SLEW74		
Bit	Bit field	Default	Access	Bit description
<b>Slew rate control for channel 4 to channel 7:</b>				
Number of slew steps time and slew time, controlled by 4 bits per channel glob_slew_enable needs to be 1 to turn on channel slew bit[3:0]..CH4, bit[7:4]..CH5, bit[11:8]..CH6, bit[15:12]..CH7				
				0 Slew time = 0μs, 1 step
				1 Slew time = 0.3μs, 4 steps (100ns step time)
				2 Slew time = 0.7μs, 8 steps (100ns step time)
15:0	<i>Slew74</i>	OTP	RW	3 Slew time = 0.6μs, 4 steps (200ns step time)
				4 Slew time = 1.5μs, 16 steps (100ns step time)
				5 Slew time = 1.4μs, 8 steps (200ns step time)
				6 Slew time = 1.2μs, 4 steps (400ns step time)
				7 Slew time = 3.0μs, 16 steps (200ns step time)
				8 Slew time = 2.8μs, 8 steps (400ns step time)
				9 Slew time = 2.4μs, 4 steps (800ns step time)

### 8.3.24 HSCS\_SEL register (Address 0x1A30)

Table 36: HSCS\_SEL register (Write Access when config\_mode ==1)

Addr: 0x1A30		HSCS_SEL		
Bit	Bit field	Default	Access	Bit description
Range setting for High-side current sensing				
<b>0 Do not use</b>				
1 Sensing range 1: <100mA				
2 Sensing range 2: 100mA to 300mA				
3 Sensing range 3: 300mA to 400mA				
4 Sensing range 4: 400mA to 600mA				
5 Sensing range 5: 500mA to 700mA				
6 Sensing range 6: 500mA to 900mA				
7 Sensing range 7: 600mA to 1000mA				
8 Sensing range 8: 700mA to 1000mA				
9 Sensing range 9: 800mA to 1000mA				
10 Sensing range 10: 900mA to 1000mA				
Select LP pull-up current to compensate for parasitic capacitance of LEDs in transition to illum.				
0 Default LP pull-up current (~150µA)				
1 LP pull-up current = 2x of default value				
2 LP pull-up current = 3x of default value				
3 LP pull-up current = 4x of default value				
Reference current in 1µA Steps (do not use numbers below 12µA)				
0 0 No reference Current --> This setting always Trigger Fault when high-side current sensing enabled				
<b>1 to 11 1µA to 11µA Do not use</b>				
12 12µA For sensing ~50mA				
50 50µA For sensing 200mA select this setting				
100 100µA For sensing 400mA select this setting				
195 195µA For sensing 780mA select this setting				
250 250µA For sensing 1A select this setting				

### 8.3.25 PWM\_CTR register (Address 0x1A32)

Table 37: PWM\_CTR register (Write Access when config\_mode ==1)

Addr: 0x1A32		PWM_CTR		
Bit	Bit field	Default	Access	Bit description
0	<i>pwm_illum_enable</i>	OTP	RW	<p>LED illumination duration is controlled by STROBE_PWM1 input used as PWM source.</p> <p><b>Note:</b> If enabled <i>td_illum</i> shows sampled illumination duration safety trigger signal test is forced to be disabled if this bit is high safety illumination max test is forced to be disabled if STROBE input is high for more than 32768 <math>\mu</math>s if this bit is high</p>
7:4	<i>pwm_grp_split</i>	OTP	RW	<p>Enable ID2_PWM2 as the secondary input and select for PWM into two groups.</p> <p><b>Note:</b> If set &gt; 0, indicates channel number starting from which illumination is controlled by ID2 input i.e., if set to 4, channels 0-3 illumination duration is controlled by STROBE input, channels 4-7 is controlled by ID2/STROBE_AUX input if set to 0, all channels illumination duration is controlled by STROBE input.</p>
9:8	<i>pwm_trig</i>	OTP	RW	<p>Trigger control for the mode with ID2 as auxiliary strobe input defines how illumination sequence for both main (STROBE) and auxiliary (ID2) channels group is triggered.</p> <p><b>0:</b> – Default, STROBE or ID2, illumination is triggered by the first coming edge either ID2 or STROBE signal  <b>1:</b> – STROBE and ID2, illumination is triggered in the moment both STROBE and ID2 become high  <b>2:</b> – STROBE only, illumination for both groups is triggered only by the STROBE signal rising edge  <b>3:</b> – ID2 only, illumination for both groups is triggered only by the ID2 signal rising edge</p>

### 8.3.26 TD\_TRATE\_MAX register (Address 0x1A34)

Table 38: TD\_TRATE\_MAX register (Write Access when config\_mode ==1)

Addr: 0x1A34		TD_TRATE_MAX		
Bit	Bit field	Default	Access	Bit description
13:0	<i>td_trigrate_max</i>	OTP	RW	<p><i>td_trigrate_max</i> limit for safety check, with a resolution of 16µs (allows 1Hz resolution in the range between 5-250Hz)</p> <p><b>Calculation:</b>  <math>td\_trigrate\_max = \text{floor}((TRATE\_ideal[\mu s] - 17.0655) / 16.5358)</math>  <math>TRATE\_safefail[\mu s] = TD\_RATE\_MAX * 15.49787 - 16.0863</math>                      (all trigger delays lower than this limit will generate a FAULT)  <math>TRATE\_nofail[\mu s] = TD\_RATE\_MAX * 16.53576 + 17.0447</math>                      (all trigger delays longer than this limit will never generate a FAULT)</p> <p><b>250:</b> 4.000ms period (250Hz)  <b>251:</b> 4.016ms period (249Hz)                      .. ...  <b>12093:</b> 200ms period (5Hz)</p>

### 8.3.27 TD\_ILLUM\_MAX register (Address 0x1A36)

Table 39: TD\_ILLUM\_MAX register (Write Access when config\_mode ==1)

Addr: 0x1A36		TD_ILLUM_MAX		
Bit	Bit field	Default	Access	Bit description
15:0	<i>td_illum_max</i>	OTP	RW	<p><i>td_illum_max</i> limit for safety check, resolution: 1µs limit depends on the values of register <i>td_illum</i>, <i>td_stagger</i>, <i>chan_enable</i> and <i>slew</i> settings and is calculated as <math>td\_illum\_max = td\_illum + (\text{number\_active\_groups} - 1) * td\_stagger + \text{slew\_time\_last\_channel}</math></p> <p>DEC 100 -&gt; 0x0064 -&gt; 100µs                      DEC 1000 -&gt; 0x03E8 -&gt; 1ms                      DEC 5000 -&gt; 0x1388 -&gt; 5ms                      DEC 15000 -&gt; 0x3A98 -&gt; 15ms (maximum value)                      &gt;=DEC 15001 (do not use)</p> <p><b>Note:</b> In PWM mode ON time is constrained to be maximum 15ms. Therefore, the value in the TD_ILLUM_MAX register shall be less the 15ms in this mode.</p>

### 8.3.28 IRQ\_ENABLE0 register (Address 0x1A38)

Table 40: IRQ\_ENABLE0 register (Write Access when config\_mode ==1)

Addr: 0x1A38		IRQ_ENABLE0		
Bit	Bit field	Default	Access	Bit description
<b>Bit n: Interrupt is enabled when bit is set, otherwise disabled interrupt sources:</b>				
				0 fault System fault (OR-function of all critical faults)
				1 reserved reserved
				2 vled_adj_request VLED adjust request
				3 asic_test_done run_self test complete
				4 boot_complete Boot-up complete (before entering IDLE after startup)
				5 task_done Task done in config mode
				6 periodic_test_done Periodic test done
15:0	<i>Irq_enable</i>	OTP	RW	7 illum_start Illumination start
				8 illum_end Illumination end trigger
				9 over_temp Temperature > 125deg.C
				10 idrive_oversvoltage Oversvoltage on any active channel
				11 idrive_undersvoltage Undersvoltage on any active channel
				12 trigger_rate_error Trigger rate error ("min_timer") - This safety related interrupt is automatically enabled during its BIST
				13 otp_ecc_error Asserted by otp during OTP read
				14 idrive_ramp_error Error when a channel ramps down before ramp-up has completed
				15 illum_duration_error Illumination on-time overrun error - This safety related interrupt is automatically enabled during its BIST

### 8.3.29 IRQ\_ENABLE1 register (Address 0x1A3A)

Table 41: IRQ\_ENABLE1 register (Write Access when config\_mode ==1)

Addr: 0x1A3A		IRQ_ENABLE1		
Bit	Bit field	Default	Access	Bit description
				<b>Bit n: Interrupt is enabled when bit is set, otherwise disabled interrupt sources:</b>
				0 osc_error Oscillator period check error - This safety related interrupt is automatically enabled during its BIST
				1 watchdog_timeout Watchdog timeout
				2 rload_test_error Rload test fail
				3 hs_overcurrent HS switch overcurrent BIST error
				4 curr_lim_hi_overrun Overcurrent error on any channel
				5 curr_lim_lo_underrun Undercurrent error on any channel
15:0	irq_enable[31:16]	OTP	RW	6 supply_overvoltage Overvoltage error on VP18 or VLED
				7 supply_undervoltage Undervoltage error on VP18 or VLED
				8 lp_short_open_error LP short or open error
				9 ln_short_open_error LN short or open error
				10 idrive_feedback_error Idrive vs. analog current comparison
				11 otp_test_error OTP read check error
				12 ram_bist_error RAM BIST error - Enabled by default
				13 rom_bist_error ROM BIST error - Enabled by default
				14 Not used
				15 Not used

### 8.3.30 IRQ\_ENABLE2 register (Address 0x1A3C)

Table 42: IRQ\_ENABLE2 register (Write Access when config\_mode ==1)

Addr: 0x1A3C		IRQ_ENABLE2		
Bit	Bit field	Default	Access	Bit description
				<b>Bit n: Interrupt is enabled when bit is set, otherwise disabled</b>
				0 vled_monitor_error VLED monitor BIST fail
				1 vp18_monitor_error VP18 monitor BIST fail
6:0	irq_enable[38:32]	OTP	RW	2 temp_detect_error Temperature detector BIST fail
				3 adc_bist_error ADC BIST fail
				4 ls_overcurrent Driver gate low -> low side overcurrent
				5 driver_gate_short Driver gate short
				6 ldo_overcurrent LDO overcurrent

### 8.3.31 TST\_INTERVAL register (Address 0x1A40)

Table 43: TST\_INTERVAL register (Read and Write Access when config\_mode==1)

Addr: 0x1A40		TST_INTERVAL		
Bit	Bit field	Default	Access	Bit description
11:0	perstest_interval[11:0]	OTP	RW	periodic test time repetition rate, range: 0.25s to 4s 0x000 = no periodic test / periodic test disabled 0x001 = do not use ..... 0x0FA = 0.25s 0x3FF = 1sec 0xFFF = 4sec <b>Note:</b> If value is 0 during Boot, a changed value will be applied after first illumination. If value is different than "0" a changed value will be applied after timer elapsed. Do not use configurations <0.25s

### 8.3.32 CONFIG\_KEY\_COMP0 register (Address 0x1A42)

Table 44: CONFIG\_KEY\_COMP0 register (Read and Write Access when config\_mode ==1)

Addr: 0x1A42		CONFIG_KEY_COMP0		
Bit	Bit field	Default	Access	Bit description
15:0	<i>Key_compare[15:0]</i>	0xc7a6	RW	LSB of key which is used for comparing

### 8.3.33 CONFIG\_KEY\_COMP1 register (Address 0x1A44)

Table 45: CONFIG\_KEY\_COMP1 register (Read and Write Access config\_mode ==1)

Addr: 0x1A44		CONFIG_KEY_COMP1		
Bit	Bit field	Default	Access	Bit description
15:0	<i>Key_compare[31:16]</i>	0x13bf	RW	LSB of key which is used for comparing

### 8.3.34 CUSTLOCK register (Address 0x1A46)

Table 46: CUSTLOCK register

Addr: 0x1A46		CUSTLOCK		
Bit	Bit field	Default	Access	Bit description
				<b>Lock bit for customer section in the OTP, lock bit cannot be cleared when set</b>
0	<i>otp_cust_lock</i>	0x1	RO	0 OTP section is not programmed
				1 OTP section is programmed and write access is locked
<b>Note:</b> Lock bit is sticky and cannot be cleared when once set				

### 8.3.35 COMP\_LVL\_LOW register (Address 0x1A48)

Table 47: COMP\_LVL\_LOW register (Write Access when config\_mode==1)

Addr: 0x1A48		COMP_LVL_LOW			
Bit	Bit field	Default	Access	Bit description	
				<b>DCDC - Feedback low voltage detection comparator</b>	
1:0	<i>sel_vds_window_low</i>	OTP	RW	0	200mV Detection Level
				1	250mV Detection Level
				2	300mV Detection Level
				3	400mV Detection Level

### 8.3.36 COMP\_LVL\_HIGH register (Address 0x1A4A)

Table 48: COMP\_LVL\_HIGH register (Write Access when config\_mode==1)

Addr: 0x1A4A		COMP_LVL_HIGH			
Bit	Bit field	Default	Access	Bit description	
				<b>DCDC - Feedback high voltage detection comparator</b>	
1:0	<i>sel_vds_window_high</i>	OTP	RW	0	800mV Detection Level
				1	400mV Detection Level
				2	500mV Detection Level
				3	650mV Detection Level

### 8.3.37 COMP\_LVL\_SHORT register (Address 0x1A4C)

Table 49: COMP\_LVL\_SHORT register (Write Access when config\_mode ==1)

Addr: 0x1A4C		COMP_LVL_SHORT			
Bit	Bit field	Default	Access	Bit description	
<b>Shortled detection voltage</b>					
1:0	<i>sel_vshort</i>	OTP	RW	0	600mV detection level
				1	400mV detection level
				2	1.0V detection level
				3	0.8V detection level

### 8.3.38 COMP\_LVL\_OPEN register (Address 0x1A4E)

Table 50: COMP\_LVL\_OPEN register (Write Access when config\_mode ==1)

Addr: 0x1A4E		COMP_LVL_OPEN			
Bit	Bit field	Default	Access	Bit description	
<b>OpenLed detection voltage</b>					
0	<i>sel_vopen</i>	OTP	RW	0	50mV detection level (default)
				1	100mV detection level

### 8.3.39 CTRL\_PADS1 register (Address 0x1A58)

Table 51: CTRL\_PADS1 register (Write Access when config\_mode==1)

Addr: 0x1A58		CTRL_PADS1		
Bit	Bit field	Default	Access	Bit description
0	<i>ld0_rpu_en</i>	0x0	RW	1.. internal pullup enabled for ID0
1	<i>ld1_rpu_en</i>	0x0	RW	1.. internal pullup enabled for ID1
2	<i>strobe2_rpu_en</i>	0x0	RW	1.. internal pullup enabled for Strobe 2
3	<i>test_rpu_en</i>	0x0	RW	1.. internal pullup enabled for Test
4	<i>strobe1_rpu_en</i>	0x0	RW	1.. internal pullup enabled for Strobe 1
5	<i>irqn_rpu_en</i>	0x1	RW	1.. internal pullup enabled for IRQN
8	<i>ld0_rpd_en</i>	0x1	RW	1.. internal pulldown enabled for ID0
9	<i>ld1_rpd_en</i>	0x1	RW	1.. internal pulldown enabled for ID1
10	<i>strobe2_rpd_en</i>	0x1	RW	1.. internal pulldown enabled for Strobe 2
11	<i>test_rpd_en</i>	0x1	RW	1.. internal pulldown enabled for Test
12	<i>strobe1_rpd_en</i>	0x1	RW	1.. internal pulldown enabled for Strobe 1
13	<i>irqn_rpd_en</i>	0x0	RW	1.. internal pulldown enabled for IRQN
14	<i>scl_drv_i2c_1v2_en</i>	0x0	RW	1.. increase drive strength of SCL pin in case of VBUS = 1.2V
15	<i>sda_drv_i2c_1v2_en</i>	0x0	RW	1.. increase drive strength of SDA pin in case of VBUS = 1.2V

(1) If both rpu and rpd are enabled, pulldown will be used. If both rpu and rpd are disabled, pad must not be left floating.

### 8.3.40 DEVICE\_REV register (Address 0x1A5C)

Table 52: DEVICE\_REV register

Addr: 0x1A5C		DEVICE_REV		
Bit	Bit field	Default	Access	Bit description
11:0	<i>Device_rev</i>	0x41	RO	<b>Device Revision</b>

### 8.3.41 DEVICE\_UID0 register (Address 0x1A5E)

Table 53: DEVICE\_UID0 register

Addr: 0x1A5E		DEVICE_UID0		
Bit	Bit field	Default	Access	Bit description
15:0	<i>device_uid0</i>	0x0	RO	<b>Unique Device ID</b>

### 8.3.42 DEVICE\_UID1 register (Address 0x1A60)

Table 54: DEVICE\_UID1 register

Addr: 0x1A60		DEVICE_UID1		
Bit	Bit field	Default	Access	Bit description
15:0	<i>device_uid1</i>	0x0	RO	<b>Unique Device ID</b>

### 8.3.43 DEVICE\_UID2 register (Address 0x1A62)

Table 55: DEVICE\_UID2 register

Addr: 0x1A62		DEVICE_UID2		
Bit	Bit field	Default	Access	Bit description
15:0	<i>device_uid2</i>	0x0	RO	<b>Unique Device ID</b>

### 8.3.44 CTRL\_PADS0 register (Address 0x1A64)

Table 56: CTRL\_PADS0 register

Addr: 0x1A64		CTRL_PADS0		
Bit	Bit field	Default	Access	Bit description
10	<i>Test_pin_status</i>	0x0	RO	Status of Test pin 0...pin is low 1...pin is high

### 8.3.45 STAT\_VISOURCE register (Address 0x1A80)

Table 57: STAT\_VISOURCE register

Addr: 0x1A80		STAT_VISOURCE		
Bit	Bit field	Default	Access	Bit description
0	<i>Overtemp_60</i>	0x0	RO	Over temperature Warning 60 Degree C 1.. temperature >60C
1	<i>Overtemp_120</i>	0x0	RO	Over temperature Warning 120 Degree C 1.. temperature >120C
2	<i>Overtemp_140</i>	0x0	RO	Over temperature Warning 140 Degree C 1.. temperature >140C
3	<i>undertemp_m20</i>	0x0	RO	Under temperature Warning -20 Degree C 1.. temperature < -20C

### 8.3.46 IRQ\_STATUS0 register (Address 0x1AA4)

Table 58: IRQ\_STATUS0 register (Access Read Only)

Addr: 0x1AA4		IRQ_STATUS0		
Bit	Bit field	Default	Access	Bit description
				0 fault
				1 reserved
				2 vled_adj_request
				3 asic_test_done
				4 boot_complete
				5 task_done
				6 periodic_test_done
15:0	<i>irq_status[15:0]</i>	0x0	RO	7 illum_start
				8 illum_end
				9 over_or_under_temp
				10 idrive_overvoltage
				11 idrive_undervoltage
				12 trigger_rate_error
				13 otp_ecc_error
				14 idrive_ramp_error
				15 illum_duration_error

### 8.3.47 IRQ\_STATUS1 register (Address 0x1AA6)

Table 59: IRQ\_STATUS1 register (Access Read Only)

Addr: 0x1AA6		IRQ_STATUS1		
Bit	Bit field	Default	Access	Bit description
				0 osc_error
				1 watchdog_timeout
				2 rload_test_error
				3 hs_overcurrent
				4 curr_lim_hi_overrun
				5 curr_lim_lo_underrun
15:0	irq_status[31:16]	0x0	RO	6 supply_overvoltage
				7 supply_undervoltage
				8 lp_short_open_error
				9 ln_short_open_error
				10 idrive_feedback_error
				11 otp_test_error
				12 ram_bist_error
				13 rom_bist_error

### 8.3.48 IRQ\_STATUS2 register (Address 0x1AA8)

Table 60: IRQ\_STATUS2 register (Access Read Only)

Addr: 0x1AA8		IRQ_STATUS2		
Bit	Bit field	Default	Access	Bit description
				0 vled_monitor_error
				1 vp18_monitor_error
				2 temp_detect_error
6:0	irq_status[38:32]	0x0	RO	3 adc_bist_error
				4 ls_overcurrent
				5 driver_gate_short
				6 ldo_overcurrent

### 8.3.49 IRQ\_HISTORY0 register (Address 0x1AAA)

Table 61: IRQ\_HISTORY0 register (Access Read Only)

Addr: 0x1AAA		IRQ_HISTORY0		
Bit	Bit field	Default	Access	Bit description
				Copy of the interrupt status register0 before Interrupt status0 is cleared
				0 fault
				1 reserved
				2 vled_adj_request
				3 asic_test_done
				4 boot_complete
				5 task_done
15:0	<i>irq_history[15:0]</i>	0x0	RO	6 periodic_test_done
				7 illum_start
				8 illum_end
				9 over_or_under_temp
				10 idrive_overvoltage
				11 idrive_undervoltage
				12 trigger_rate_error
				13 otp_ecc_error
				14 idrive_ramp_error
				15 illum_duration_error

### 8.3.50 IRQ\_HISTORY1 register (Address 0x1AAC)

Table 62: IRQ\_HISTORY1 register (Access Read Only)

Addr: 0x1AAC		IRQ_HISTORY1		
Bit	Bit field	Default	Access	Bit description
				Copy of the interrupt status register1 before Interrupt status1 is cleared
				0 osc_error
				1 watchdog_timeout
				2 rload_test_error
				3 hs_overcurrent
				4 curr_lim_hi_overnun
15:0	<i>irq_history[31:16]</i>	0x0	RO	5 curr_lim_lo_underrun
				6 supply_overvoltage
				7 supply_undervoltage
				8 lp_short_open_error
				9 ln_short_open_error
				10 idrive_feedback_error
				11 otp_test_error
				12 ram_bist_error
				13 rom_bist_error

### 8.3.51 IRQ\_HISTORY2 register (Address 0x1AAE)

Table 63: IRQ\_HISTORY2 register (Access Read Only)

Addr: 0x1AAE		IRQ_HISTORY2		
Bit	Bit field	Default	Access	Bit description
				Copy of the interrupt status register2 before Interrupt status2 is cleared
				0 vled_monitor_error
				1 vp18_monitor_error
6:0	<i>irq_history[38:32]</i>	0x0	RO	2 temp_detect_error
				3 adc_bist_error
				4 ls_overcurrent
				5 driver_gate_short
				6 ldo_overcurrent

### 8.3.52 IRQ\_MASK0 register (Address 0x1AB0)

Table 64: IRQ\_MASK0 register (Write Access always)

Addr: 0x1AB0		IRQ_MASK0		
Bit	Bit field	Default	Access	Bit description
<b>Bit n:</b>				
15:0	<i>irq_mask[15:0]</i>	0x0	RW	0 Interrupt asserts IRQ_N (and I3C-IBI when enabled)
				1 Interrupt bit is inhibited from asserting IRQ_N and I3C-IBI

### 8.3.53 IRQ\_MASK1 register (Address 0x1AB2)

Table 65: IRQ\_MASK1 register (Write Access always)

Addr: 0x1AB2		IRQ_MASK1		
Bit	Bit field	Default	Access	Bit description
<b>Bit n:</b>				
15:0	<i>irq_mask[31:16]</i>	0x0	RW	0 Interrupt asserts IRQ_N (and I3C-IBI when enabled)
				1 Interrupt bit is inhibited from asserting IRQ_N and I3C-IBI

### 8.3.54 IRQ\_MASK2 register (Address 0x1AB4)

Table 66: IRQ\_MASK2 register (Write Access always)

Addr: 0x1AB4		IRQ_MASK2		
Bit	Bit field	Default	Access	Bit description
<b>Bit n:</b>				
6:0	<i>irq_mask[38:32]</i>	0x0	RW	0 Interrupt asserts IRQ_N (and I3C-IBI when enabled)
				1 Interrupt bit is inhibited from asserting IRQ_N and I3C-IBI

### 8.3.55 SYSTEM STATE register (Address 0x1AC4)

Table 67: SYSTEM STATE register (Read Only)

Addr: 0x1AC4		SYSTEM STATE			
Bit	Bit field	Default	Access	Bit description	
<b>system_state</b>					
2:0	<i>system_state</i>	0x0	RO	0	Startup CPU controlled state
				1	Idle CPU controlled state
				2	Periodic CPU controlled state
				3	Bist/rload CPU controlled state
				4	Sleep CPU controlled state
				5	Triggered HW controlled state
				6	Illum HW controlled state
				7	Fault HW controlled state
<b>Bist status (set by CPU)</b>					
3	<i>bist_busy</i>	0x0	RW	0	Idle
				1	Active
<b>Bist status (set by CPU)</b>					
4	<i>bist_failed</i>	0x0	RW	0	Pass
				1	Fail
5	<i>configuration_mode</i>	0x0	RO	System is in configuration mode, entered by I3C CCC or writing I2C_COMMAND_CODE register	
8	<i>vf_bist_on</i>	0x0	RW	Set by CPU during VF Bist (signal is used for VF current selection)	
9	<i>otp_bit_corrected</i>	0x0	RO	Set when at least one OTP bit was error corrected during OTP readout at boot	

### 8.3.56 CONFIG\_KEY0 register (Address 0x1AC6)

Table 68: CONFIG\_KEY0 register

Addr: 0x1AC6		CONFIG_KEY0		
Bit	Bit field	Default	Access	Bit description
15:0	Key[15:0]	0x0	RW	Lower portion of the key modifiable for entering config mode - execute ChangeMode CCC after storing the key here to enter or exit CONFIG_MODE

### 8.3.57 CONFIG\_KEY1 register (Address 0x1AC8)

Table 69: CONFIG\_KEY1 register

Addr: 0x1AC8		CONFIG_KEY1		
Bit	Bit field	Default	Access	Bit description
15:0	Key[31:16]	0x0	RW	Upper portion of the key modifiable for entering config mode - execute ChangeMode CCC after storing the key here to enter or exit CONFIG_MODE

### 8.3.58 I2C\_COMMAND\_CODE register (Address 0x1ACA)

Table 70: I2C\_COMMAND\_CODE register (Write access always)

Addr: 0x1ACA		I2C_COMMAND_CODE		
Bit	Bit field	Default	Access	Bit description
7:0	command_code	0x0	PUSH	I <sup>2</sup> C command code register, writing I <sup>3</sup> C vendor command codes to this register when in I <sup>2</sup> C mode will trigger the respective command

## 9 Application information

In the following application schematics, the high-power infrared emitter SFH 4043 is considered. The LED is optimized for eye, face and hand tracking applications with a peak wavelength of 940nm. Figure 32 shows a typical application of 1xSFH 4043 per channel and Figure 33 is using 2xSFH 4043 per current sink.

### 9.1 Schematic

Figure 36: Recommended circuit 1 SFH 4043 IR LED application

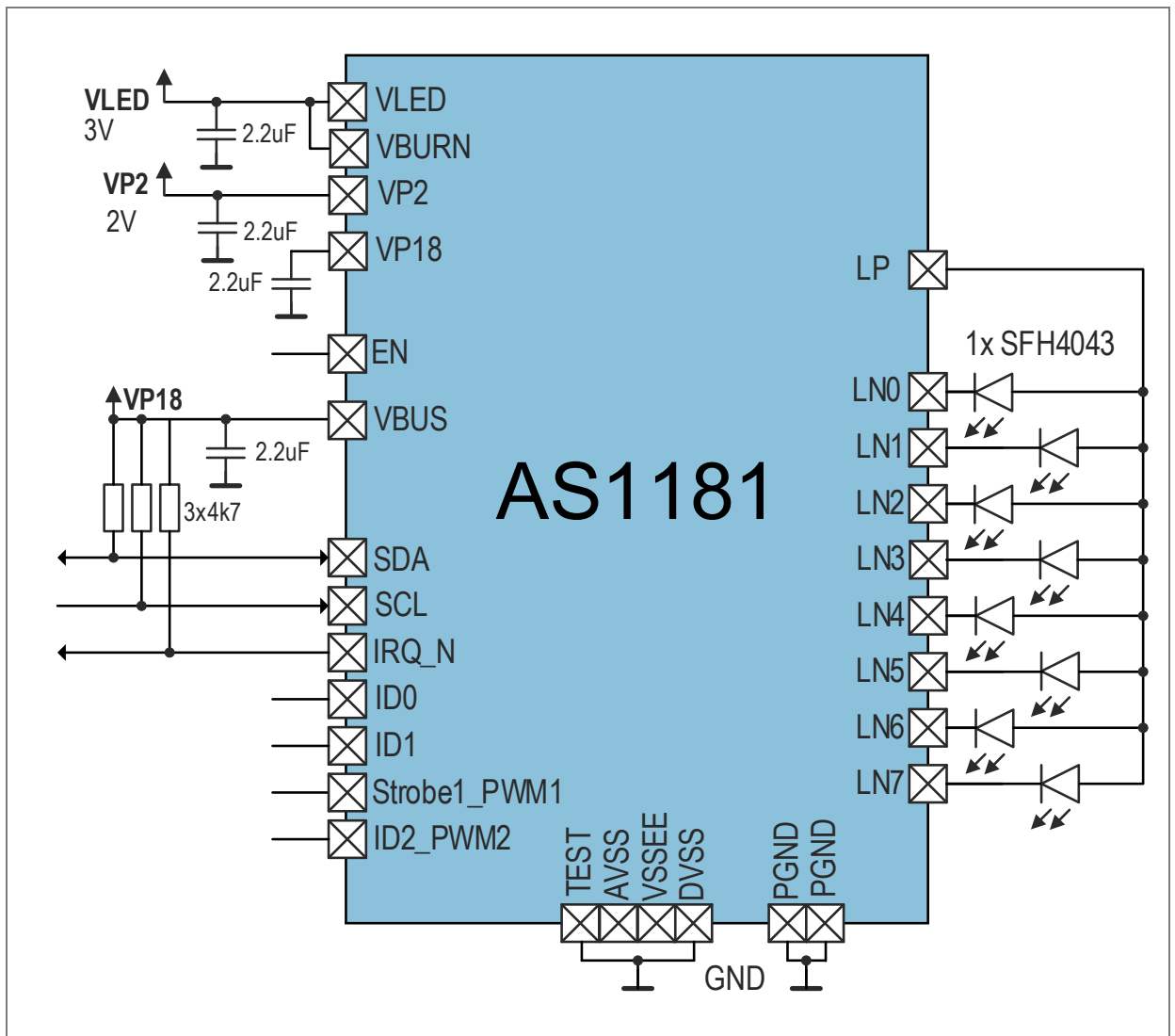
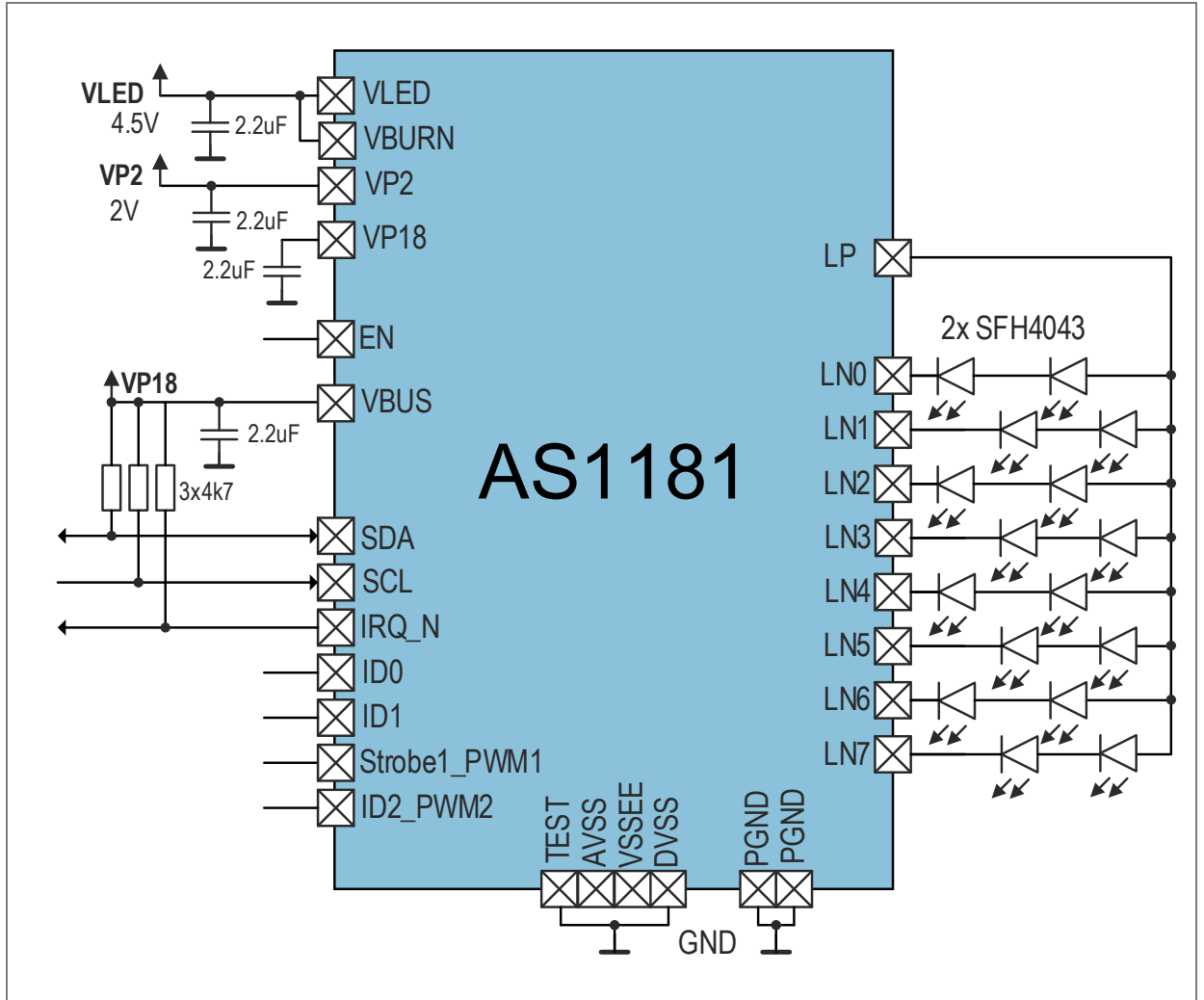


Figure 37: Recommended circuit 2 SFH 4043 IR LED application



## 9.2 Software resources

### 9.2.1 PC GUI software

Together with the AS1181 evaluation board a PC GUI software is provided which can be downloaded under the following link:

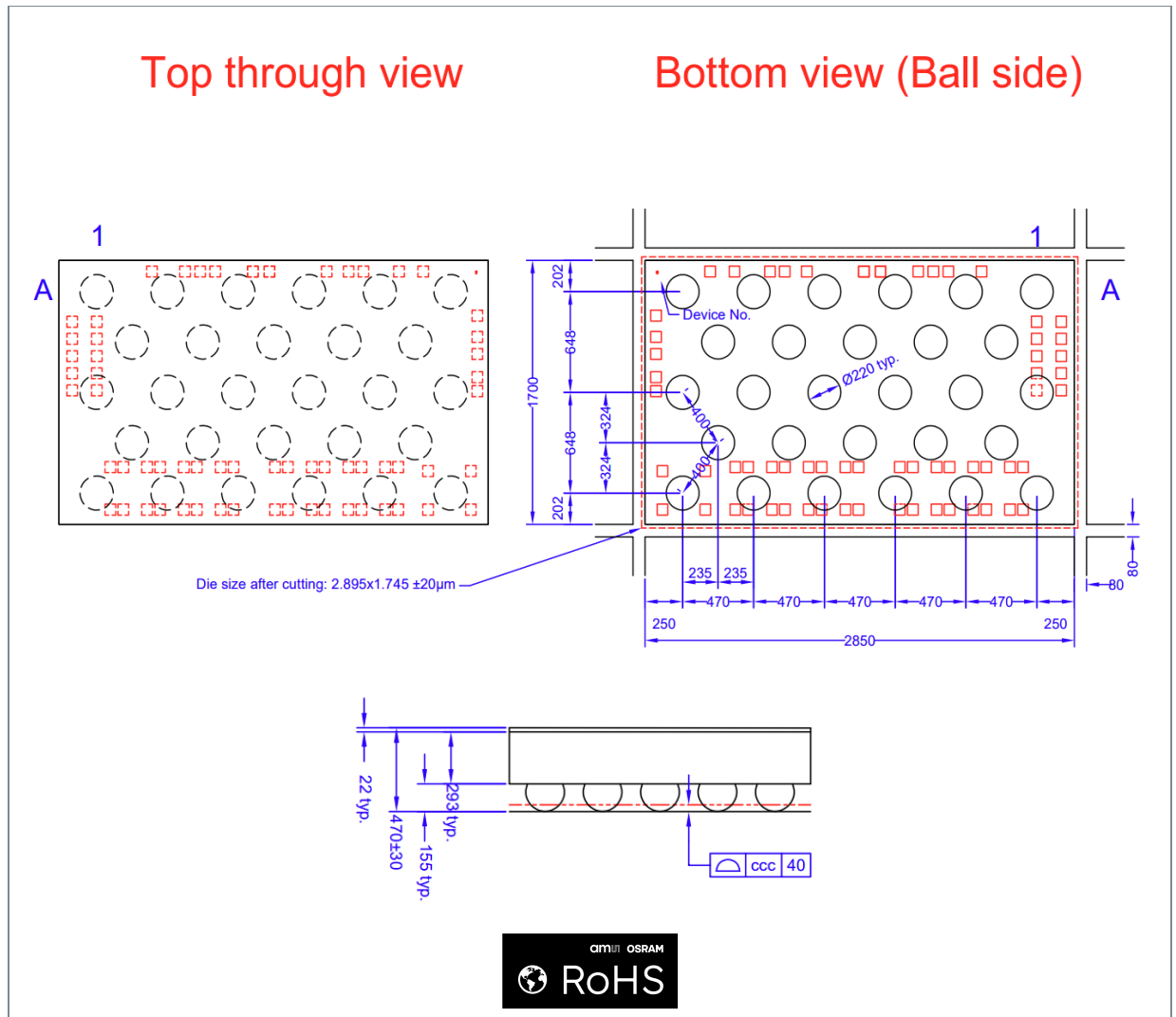
[ams-OSRAM/as1181\\_evk\\_gui: PC GUI software for AS1181 LED driver](#)

### 9.2.2 Linux driver & python package

Upon request, ams OSRAM provides a Linux driver for target device implementation and a python package to support lab evaluation of AS1181.

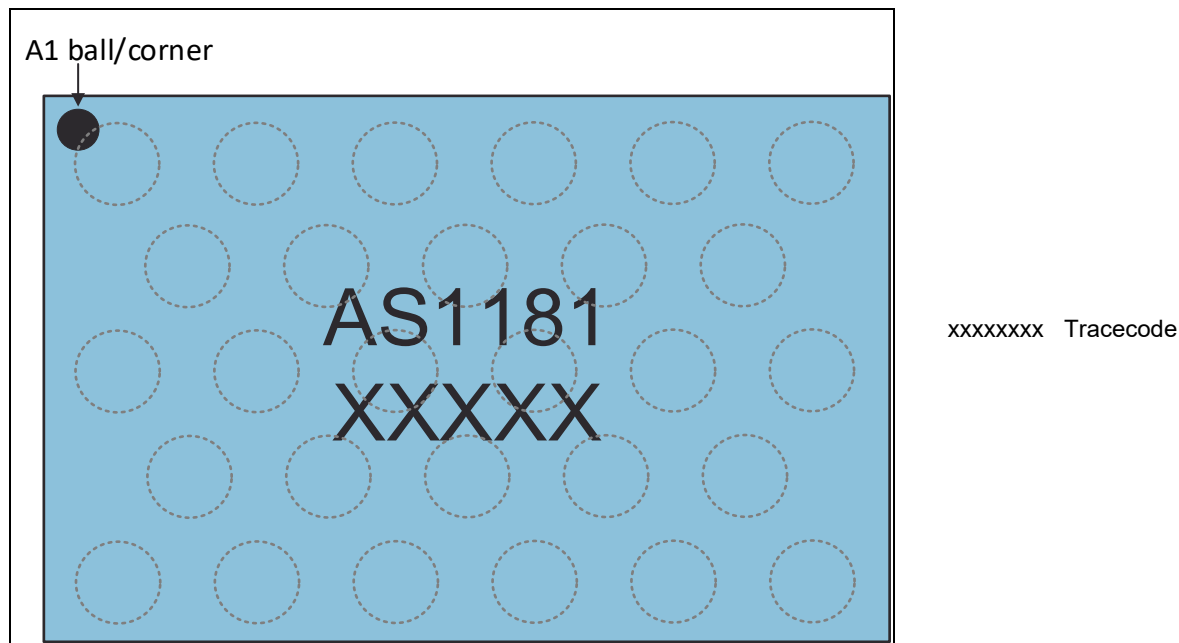
# 10 Package drawings & markings

Figure 38: AS1181 WLCSP28 package outline drawing



- (1) All dimensions are in micrometers [μm]. Angles in degrees.
- (2) Dimensioning and tolerancing conform to ASME Y14.5M-1994.
- (3) N is the total number of terminals.
- (4) This package contains no lead (Pb).
- (5) This drawing is subject to change without notice.

Figure 39: AS1181 package marking/code



# 11 Revision information

Document status	Product status	Definition
Product Preview	Pre-development	Information in this datasheet is based on product ideas in the planning phase of development. All specifications are design goals without any warranty and are subject to change without notice
Preliminary Datasheet	Pre-production	Information in this datasheet is based on products in the design, validation or qualification phase of development. The performance and parameters shown in this document are preliminary without any warranty and are subject to change without notice
Datasheet	Production	Information in this datasheet is based on products in ramp-up to full production or full production which conform to specifications in accordance with the terms of ams-OSRAM AG standard warranty as given in the General Terms of Trade

### Other definitions

#### Draft / Preliminary:

The draft / preliminary status of a document indicates that the content is still under internal review and subject to change without notice. ams-OSRAM AG does not give any warranties as to the accuracy or completeness of information included in a draft / preliminary version of a document and shall have no liability for the consequences of use of such information.

#### Short datasheet:

A short datasheet is intended for quick reference only, it is an extract from a full datasheet with the same product number(s) and title. For detailed and full information always see the relevant full datasheet. In case of any inconsistency or conflict with the short datasheet, the full datasheet shall prevail.

Changes from previous released version to current revision v3-00	Page
Updated Table 4: Electrical characteristics of AS1181	11
Updated chapter Interrupt controller	35 – 41
Added chapter OTP default values	46 – 47
Fixed typos and register description in register map chapter 8	46 – 85
Added chapter Periodic BIST sequence, TST_INTERVAL register (Address 0x1A40)	34, 72
Added chapter 9.2 Software resources	88

- Page and figure numbers for the previous version may differ from page and figure numbers in the current revision.
- Correction of typographical errors is not explicitly mentioned.

## 12 Legal information

### Copyright & disclaimer

Copyright ams-OSRAM AG, Tobelbader Strasse 30, 8141 Premstaetten, Austria-Europe. Trademarks Registered. All rights reserved. The material herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner.

Devices sold by ams-OSRAM AG are covered by the warranty and patent indemnification provisions appearing in its General Terms of Trade. ams-OSRAM AG makes no warranty, express, statutory, implied, or by description regarding the information set forth herein. ams-OSRAM AG reserves the right to change specifications and prices at any time and without notice. Therefore, prior to designing this product into a system, it is necessary to check with ams-OSRAM AG for current information. This product is intended for use in commercial applications. Applications requiring extended temperature range, unusual environmental requirements, or high reliability applications, such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional processing by ams-OSRAM AG for each application. This product is provided by ams-OSRAM AG "AS IS" and any express or implied warranties, including, but not limited to the implied warranties of merchantability and fitness for a particular purpose are disclaimed.

ams-OSRAM AG shall not be liable to recipient or any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interruption of business or indirect, special, incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the technical data herein. No obligation or liability to recipient or any third party shall arise or flow out of ams-OSRAM AG rendering of technical or other services.

### Product and functional safety devices/applications or medical devices/applications:

ams-OSRAM AG components are not developed, constructed or tested for the application as safety relevant component or for the application in medical devices. ams-OSRAM AG products are not qualified at module and system level for such application.

In case buyer – or customer supplied by buyer – considers using ams-OSRAM AG components in product safety devices/applications or medical devices/applications, buyer and/or customer has to inform the local sales partner of ams-OSRAM AG immediately and ams-OSRAM AG and buyer and/or customer will analyze and coordinate the customer-specific request between ams-OSRAM AG and buyer and/or customer.

### ams OSRAM RoHS and REACH compliance statements for semiconductor products

**RoHS compliant:** The term "RoHS compliant" means that semiconductor products from ams OSRAM fully comply with current RoHS directives, and China RoHS. Our semiconductor products do not contain any chemicals for all 6 substance categories plus additional 4 substance categories (per amendment [EU2015/863](#)) above the defined threshold limit in the Annex II.

**REACH compliant:** Semiconductor products from ams OSRAM are free of Substances of Very High Concern (SVHC) according Article 33 of the [REACH Regulation 2006/1907/EC](#); please refer to the Candidate List of Substances of ECHA [here](#).

**Important information:** The information provided in this statement represents ams OSRAM knowledge and belief as of the date that it is provided. ams OSRAM bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. We are undertaking efforts to better integrate information from third parties. ams OSRAM has taken and will continue to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. ams OSRAM and its suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

### Headquarters

ams-OSRAM AG  
Tobelbader Strasse 30  
8141 Premstaetten  
Austria, Europe  
Tel: +43 (0) 3136 500 0

Please visit our website at [ams-osram.com](https://ams-osram.com)

For information about our products go to [Products](#)

For technical support use our [Technical Support Form](#)

For feedback about this document use [Document Feedback](#)

For sales offices and branches go to [Sales Offices / Branches](#)

For distributors and sales representatives go to [Channel Partners](#)