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# AS3693B1–16 Channel high precision LED driver for LCD Backlight

## 1 General Description

The AS3693B1 is a 16 channels high precision LED controller with build in PWM generators for driving external FETs in LCD-backlight panels.

External clock and synchronizing inputs allow the synchronization of the LCD backlight with the TV picture. Local dimming and scan dimming is supported by 16 independent PWM generators with programmable delay, period and duty cycle. Three free configurable dynamic power feedback circuits make the device usable for white LED as well as RGB backlights. Build in safety features include thermal shutdown as well as open and short LED detection. All circuit parameters are programmable via I2C or SPI interface.

## 2 Key Features

- 16 Channel LED driver
- Output current only limited by external transistor
- Output voltage 0.4V to 50V
- Absolute current accuracy +/- 0.5%
- Output slew rate programmable
- Current programmable with external resistor
- Linear current control with 8 - bit DAC
- Linear current control with external analog voltage
- Digital current control with 16 independent PWM generators

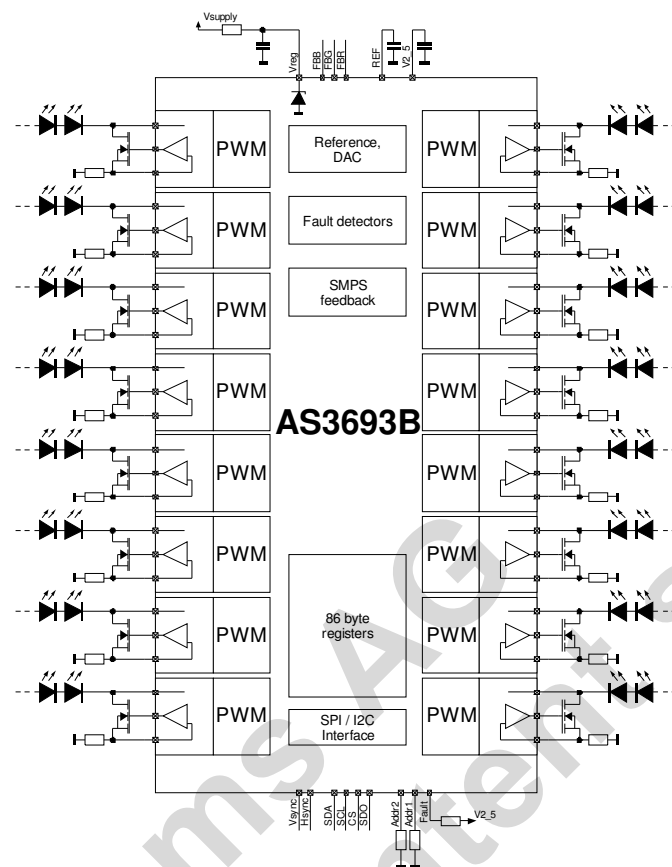
- Free programmable 12 bit resolution ( period, high time and delay )
- Overvoltage detection ( short LED )
- Undervoltage detection ( open LED )
- Temperature shutdown
- Fault interrupt output
- H-Sync, V-Sync inputs to synchronize with TV-set
- Internal or external PWM – clock
- I2C interface
- SPI interface
- 5 bit device - address (sets device address and interface mode)
- Automatic supply regulation feedback
- Each output can be assigned to red, green or blue feedback.
- Package MLF64, LQFP64



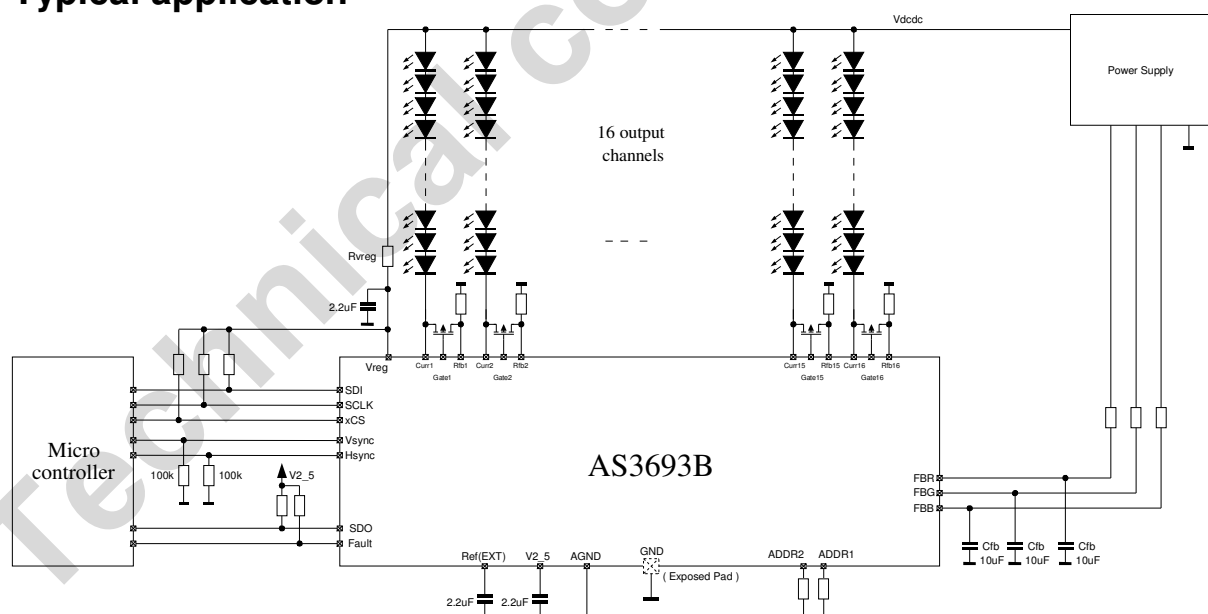
## 3 Applications

- LED backlighting for LCD – TV sets and monitors

## 4 Block Diagram



## Typical application



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## 5 Characteristics

### 5.1 Absolute Maximum Ratings

Stresses beyond those listed in Table 1 may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated in Section 5 Electrical Characteristics is not implied.

Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 1 – Absolute Maximum Ratings

Symbol	Parameter	Min	Max	Unit	Note
VDDMAX	Supply for LED's	-0.3	>50	V	See notes <sup>1</sup>
VINVREG	VREG supply voltage	-0.3	7.0	V	Applicable for pin VREG
IINVREG	Maximum Vreg current		100	mA	Maximum Current flowing into Vreg
VIN2.5V	2.5 V Pins	-0.3	V2_5+0.3V	V	Applicable for 2.5V pins <sup>4</sup>
VIN5V	5V Pins	-0.3	VREG+0.3V	V	Applicable for 5V pins <sup>2</sup>
VIN50V	50V Pins	-0.3	55	V	Applicable for CURR1, CURR2, CURR3 up to CURR16
IIN	Input Pin Current	-25	+25	mA	At 25°C, Norm: Jedec 17
TSTRG	Storage Temperature Range	-55	150	°C	
	Humidity	5	85	%	Non condensing
VESD	Electrostatic Discharge on Pins Curr1 – Curr16	-4000	4000	V	Norm: MIL 883 E Method 3015
VESD	Electrostatic Discharge on all Pins	-2000	2000	V	Norm: MIL 883 E Method 3015
PT	Total Power Dissipation		3.8W	W	At Ta = 25°C, no airflow for MLF64 on two layer FR4-Cu PCB <sup>3</sup>
PDERATE	PT Derating Factor		40	mW/°C	See notes <sup>3</sup>
TBODY	Body Temperature during Soldering		260	°C	according to IPC/JEDEC J-STD-020C

Notes:

1, As the AS3693B1 is not directly connected to this supply. Only the parameters VINVREG, VIN5V and VIN50V have to be guaranteed by the application

2, All pins except CURR1 to CURR16 and 2.5V

3, Copper area > 9 cm<sup>2</sup>, thermal vias

4, 2.5V Pins are Fault, SDO, ADDR1 and ADDR2

## 5.2 Operating Conditions

Test circuit

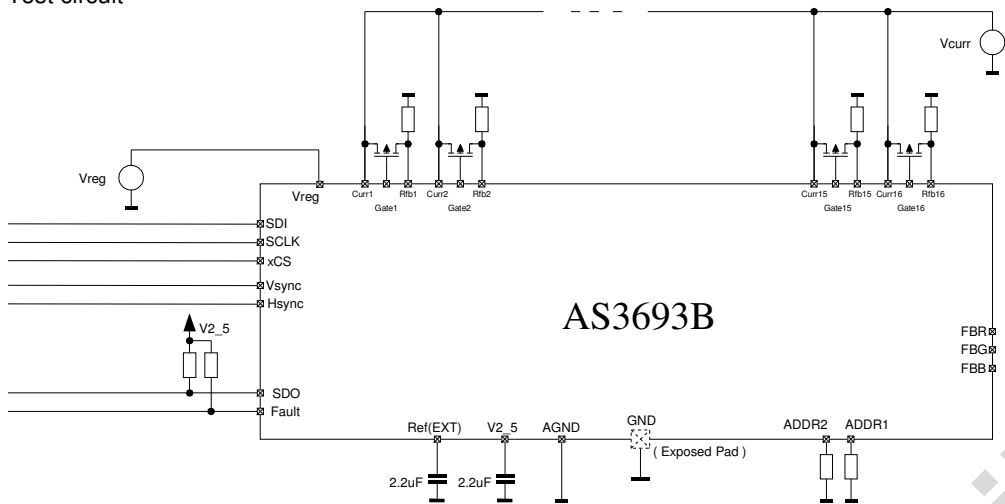


Table 2 – Operating Conditions

Symbol	Parameter	Min	Typ	Max	Unit	Note
VDD	Main Supply			Not Limited	V	Supply is not directly connected to the AS3693B1 – see section 'Shunt Regulator'
VDDTOL	Main Supply Voltage Tolerance	-20		+20	%	Applies only for supply VREG is connected via Rvdd
VREGINT	Supply (shunt regulated by AS3693B1)	5.0	5.2	5.4	V	If internally (shunt-)regulated by ZD1
VREGEXT		4.0	4.5	4.9	V	If externally supplied
VUVL	Untervoltage lockout voltage	2.4	2.7	3	V	If Vreg < UVUL current sources are turned off ( Addr 0x01, Addr 0x02 = 0x00 )
IVREG	Supply Current (Chip current consumption)			20	mA	Excluding current through shunt regulator (ZD1) – see section 'Shunt Regulator'. Note: Take care of the Power dissipation of the external Resistor.
IVREG_MAX	Maximum Supply current			30	mA	Maximum Current Into VREG – PIN (Supply current + shunt regulator current).
IVREG_EXT_OFF				350	uA	Condition: externally supplied Curr_reg1-16 off (register 01h = 00h, register 02h = 00h)
Igate	Gate driving capability	0.5	1	2	mA	Gate1 – Gate16 output current
RcurrX	Input resistance at pins CurrX	100			kΩ	

## 5.3 Electrical Characteristics

Table 3 – Analog Electrical Characteristics

Symbol	Parameter	Min	Typ	Max	Unit	Note
VCURR	Voltage at CURR1 to CURR16			50.0	V	

Symbol	Parameter	Min	Typ	Max	Unit	Note
CURR, TOL	Current Source Tolerance	-0.5		+0.5	%	<b>Using 250mV reference</b> @25C $T_{JUNCTION}$ , excluding variation of external resistors
		-1.5		+1.5	%	<b>Using 250mV reference</b> -20°C to +100°C <sup>(1)</sup> $T_{JUNCTION}$ , -20°C to +85°C $T_{AMB}$ , excluding variation of external resistors; V(CURRx) <= 4.0V
		-1.6		+1.6	%	<b>Using DAC reference</b> VDAC =250mV ( Data = 0x80 ) @25C $T_{JUNCTION}$ , excluding variation of external resistors
DAC_INL	DAC INL	-4		+4	LSB	
Vc	Automatic Supply Regulation trip point	0.5		1	V	See section 'Feedback Circuit (DCDC_Regulation_Trip_Point)'.
Vc,GAIN	Automatic Supply Regulation gain		2.0		mA/V	Voltage to current ratio; output current range typ. 0 to 200uA
TOVTEMP	Over temperature Limit	130	140	150	°C	Maximum junction temperature <sup>(2)</sup>
Thyst	Over temperature hysteresis		10		°C	
CLK	Internal Clock for PWM	400	500	600	KHz	Clock for internal PWM generation

**Notes:**

1, Accuracy at +100°C guaranteed by design and verified by laboratory characterization

2, If the temperature exceeds the over temperature limit, the PWM will be turned off. If the temperature decreases, the PWM is activated again. The register settings are not reset.

Table 4 – Digital Input pins characteristics (SDI,VSYNC,HSYNC,SCL,CS)

Symbol	Parameter	Min	Typ	Max	Unit	Note
VIH	High Level Input voltage	1.3		VREG	V	
VIL	Low Level Input voltage	-0.3		0.4	V	
f_SCL	Maximum SCL Frequency			10	MHz	
f_HSYNC	Maximum HSYNC Frequency			10	MHz	Output driver is slew rate limited ( Register: Curreg_Control 0x0D )
ts_VH	Vsync setup time before rising edge of Hsync	15			ns	SYNC-mode: PWM values are updated with first rising edge of Hsync while Vsync = 1 ( see 7.3.1.1 )
th_VH	Vsync hold time after rising edge of Hsync	15			ns	
ts_SCISCL	Setup time SDI,SCL	15			ns	SPI interface mode
th_SCLSCI	Hold time SCL,SDI	15			ns	SPI interface mode
ts_CSSCL	Setup time CS,SCL	15			ns	SPI interface mode
th_SCLCS	Hold time SCL, CS	15			ns	SPI interface mode
tBUF	Bus free time between Stop and Start conditions	1.3			us	I2C interface mode
Tsetupstart	Setup time for repeated Start condition	100			ns	I2C interface mode

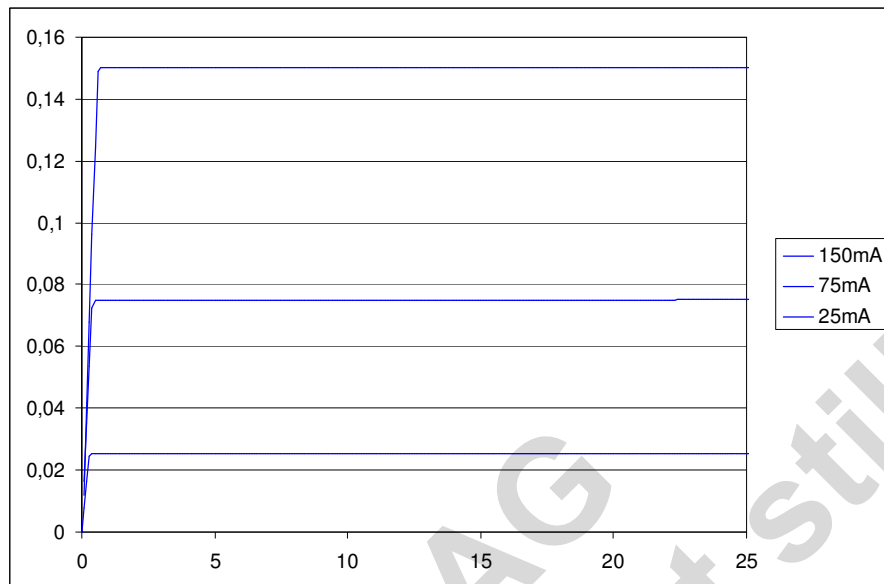
Symbol	Parameter	Min	Typ	Max	Unit	Note
Tholdstart	Hold time for repeated Start condition	160			ns	I2C interface mode
Tsetupstop	Setup time for Stop condition	160			ns	I2C interface mode

Table 5 – Digital output pins characteristics (SDO)

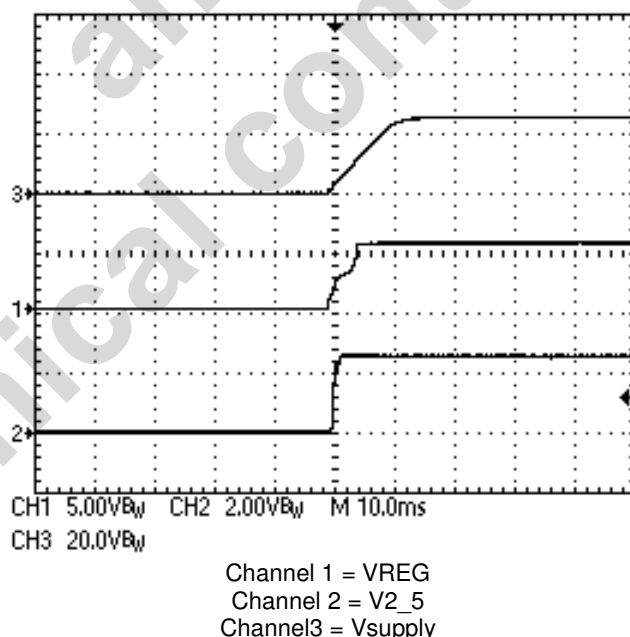
Symbol	Parameter	Min	Typ	Max	Unit	Note
V <sub>OH</sub>	High Level Output voltage	2.4		2.5	V	
V <sub>OL</sub>	Low Level Output voltage	-0.3		0.4	V	

## 6 Typical Operation Characteristics

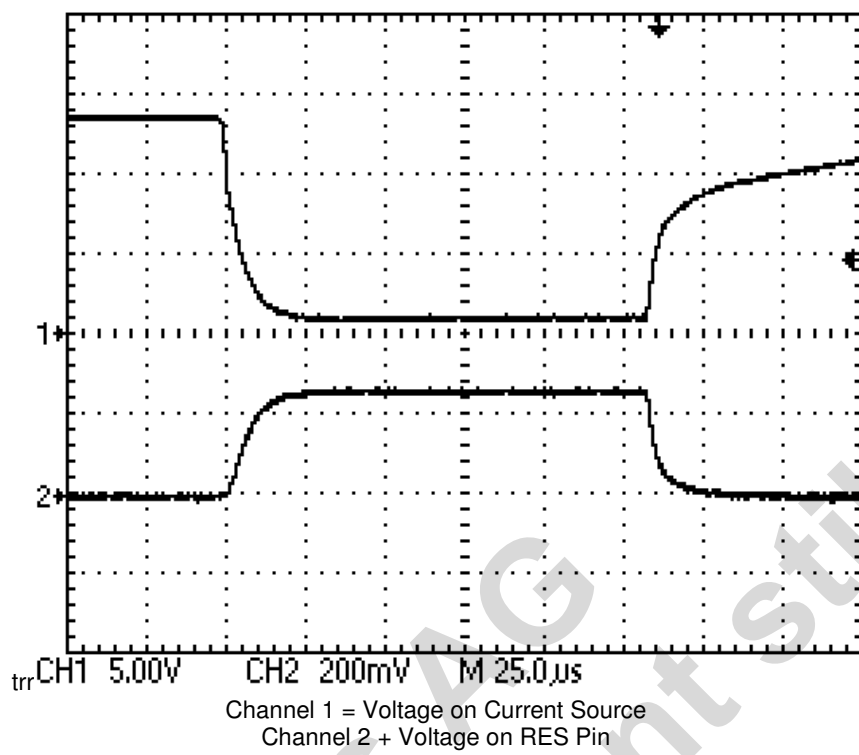
### 6.1 Output current vs Output Voltage



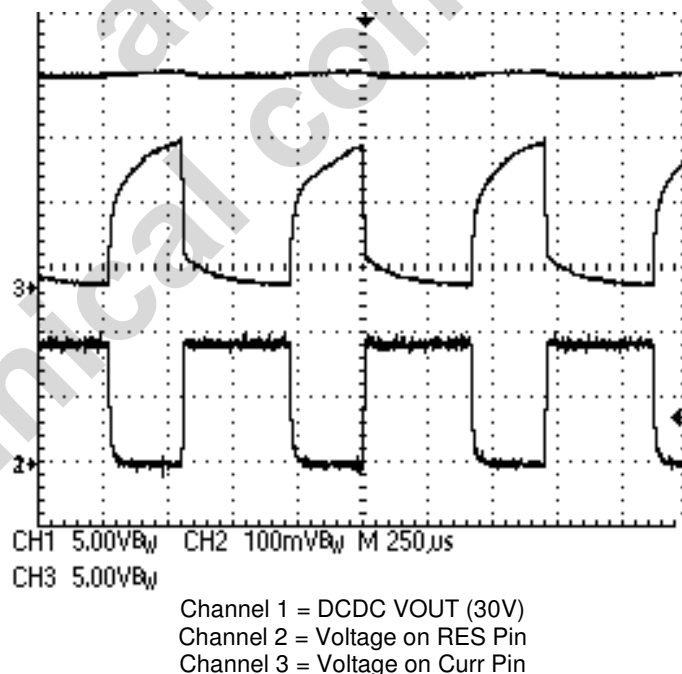
### 6.2 V<sub>supply</sub> vs V<sub>REG</sub> and V<sub>2.5</sub> at startup



### 6.3 9us Slew Rate



### 6.4 Supply Regulation



## 7 Block Description

### 7.1 Feedback Circuit

The AS3693B1 supports a flexible feedback selection for external DCDC – supplies. Beside the default setup for RGGB lighting, each channel can be assigned to an external DCDC feedback loop. This feedback circuit is important to reduce power dissipation of the device.

Table 6 – Feedback Control

Addr: 04h		Feedback control																																						
		Enables and Disables the Different Feedback modes																																						
Bit	Bit Name	Default	Access	Description																																				
0	Feedback on	1	R/W	1 = Feedback Circuit is active 0 = The entire Feedback Loop is disabled																																				
1	Feedback on PWM	0	R/W	0 = The Feedback Regulator is always active 1 = The Feedback Regulator is only active, if PWM = 1																																				
2	Open_Led_Det_on	0	R/W	Enables open Led Detection Comparators 0 = Open Led Detection Disabled 1 = Open Led Detection Enabled																																				
3	Short_det_on	0	R/W	Enables Short detection 0 = Short detection off 1 = Sort detection on																																				
5:4	VS_L	00	R/W	Short led Detection Voltage ( debounced 3mS ) Detection voltage is defined by Addr 0x58h bit[1:0] and Addr 0x04 bit[5:4] and the DAC output voltage  Addr 0x58h      Addr 0x04h bit[1] bit[0]      bit[5] bit[4]      CODE <table> <tbody> <tr><td>0 0</td><td>0 0</td><td>= 3</td></tr> <tr><td>0 0</td><td>0 1</td><td>= 5</td></tr> <tr><td>0 0</td><td>1 0</td><td>= 0</td></tr> <tr><td>0 0</td><td>1 1</td><td>= 1</td></tr> <tr><td>0 1</td><td>0 0</td><td>= 6</td></tr> <tr><td>0 1</td><td>0 1</td><td>= 7</td></tr> <tr><td>0 1</td><td>1 0</td><td>= 2</td></tr> <tr><td>0 1</td><td>1 1</td><td>= 4</td></tr> <tr><td>1 0</td><td>0 0</td><td>= 10 do not use (&gt;11V)</td></tr> <tr><td>1 0</td><td>0 1</td><td>= 11 do not use (&gt;11V)</td></tr> <tr><td>1 0</td><td>1 0</td><td>= 8</td></tr> <tr><td>1 0</td><td>1 1</td><td>= 9 do not use (&gt;11V)</td></tr> </tbody> </table> The short led detection voltage can be calculated: $V_{short} = 5 * (0.6 + 0.2 * \text{CODE}) - 4 * V_{dac}$  <b>The resulting voltage <math>V_{short}</math> must be <math>\leq 11V</math></b>	0 0	0 0	= 3	0 0	0 1	= 5	0 0	1 0	= 0	0 0	1 1	= 1	0 1	0 0	= 6	0 1	0 1	= 7	0 1	1 0	= 2	0 1	1 1	= 4	1 0	0 0	= 10 do not use (>11V)	1 0	0 1	= 11 do not use (>11V)	1 0	1 0	= 8	1 0	1 1	= 9 do not use (>11V)
0 0	0 0	= 3																																						
0 0	0 1	= 5																																						
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0 1	0 1	= 7																																						
0 1	1 0	= 2																																						
0 1	1 1	= 4																																						
1 0	0 0	= 10 do not use (>11V)																																						
1 0	0 1	= 11 do not use (>11V)																																						
1 0	1 0	= 8																																						
1 0	1 1	= 9 do not use (>11V)																																						
7:6	DCDC_Regulation_trip Point (VC)	00	R/W	Trip Point voltage of the DCDC-Feedback Regulation Circuit. (NOTE: This value has to be adjusted if Analog Ref select Bit is changed.) 00 = 0.5V (Note use for Currents up to 70 mA) 01 = 0.6V (Note use for Currents up to 80 mA) 10 = 0.8V (Note use for Currents up to 110 mA) 11 = 1.0V (Note use for Currents up to 150 mA)																																				

Table 6a – Short Detect High

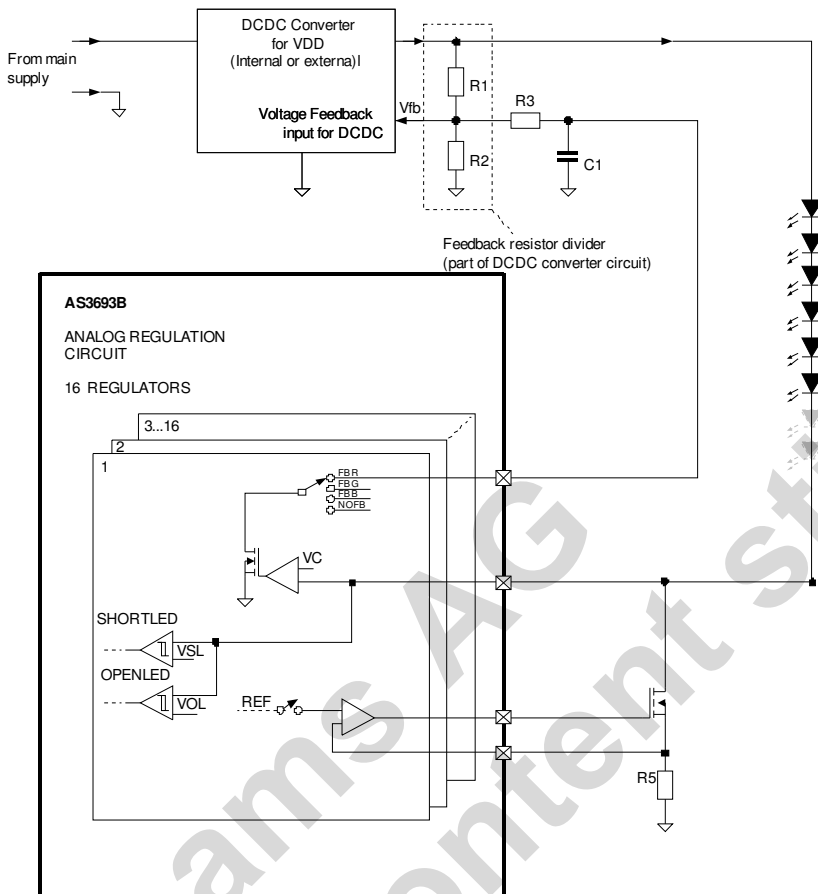
Addr: 58h		Short LED High		
		High bits of short led detection voltage		
Bit	Bit Name	Default	Access	Description
1:0	VS_H	00	R/W	Short led Detection Voltage ( debounced 3mS ) Detection voltage is defined by Addr 0x58h bit[1:0] and Addr 0x04 bit[5:4] ( see Addr. 0x04 definition )

7:2		000000	
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### 7.1.1 Feedback Selection

In the AS3693B1, each led – string feedback can be assigned to the specific led-supply, to minimize the power consumption in the system. It can be chosen in between FBR, FBG and FBB.



*Table 7 – Feedback Selection*

Addr: 05h,06h,07h,08h		Feedback Select 1-4		
		This register controls the Feedback of the Automatic feedback loop		
Bit	Bit Name	Default	Access	Description
1:0	FB1_Select FB5_Select FB9_Select FB13_Select	00	R/W	Selects the feedback of the voltage regulators 00= regulator on FBR 01= regulator on FBG 10= regulator on FBB 11= regulator not connected to FB
3:2	FB2_Select FB6_Select FB10_Select FB14_Select	01	R/W	Selects the feedback of the voltage regulators 00= regulator on FBR 01= regulator on FBG 10= regulator on FBB 11= regulator not connected to FB
5:4	FB3_Select FB7_Select FB11_Select FB15_Select	01	R/W	Selects the feedback of the voltage regulators 00= regulator on FBR 01= regulator on FBG 10= regulator on FBB 11= regulator not connected to FB
7:6	FB4_Select FB8_Select FB12_Select FB16_Select	10	R/W	Selects the feedback of the voltage regulators 00= regulator on FBR 01= regulator on FBG 10= regulator on FBB 11= regulator not connected to FB

### 7.1.2 Voltage fault registers

In this registers an open or short led fault can be detected. If an open or short led error occurs, pin fault is pulled to 0 (3 ms debounced ).

Remark: At 100% PWM duty cycle, short and open led fault detection is not available. Please set PWM to 99% duty cycle.

*Table 8 – Fault Registers*

Addr: 09h-0ch		Voltage Fault 1,2,3,4		
This register shows a fault on any led string				
Bit	Bit Name	Default	Access	Description
1:0	Fault_Reg 1 Fault_Reg 5 Fault_Reg 9 Fault_Reg 13	00	R	Shows a error on any led string 00 = no fault 01 = open led 10 = short led
3:2	Fault_Reg 2 Fault_Reg 6 Fault_Reg 10 Fault_Reg 14	00	R	Shows a error on any led string 00 = no fault 01 = open led 10 = short led
5:4	Fault_Reg 3 Fault_Reg 7 Fault_Reg 11 Fault_Reg 15	00	R	Shows a error on any led string 00 = no fault 01 = open led 10 = short led
7:6	Fault_Reg 4 Fault_Reg 8 Fault_Reg 12 Fault_Reg 16	00	R	Shows a error on any Led string 00 = no Fault 01 = open Led 10 = short Led

### 7.2 Curreg 1-16

Each current source can be turned on and off separately.

*Table 9 –Reg. Control 1*

Addr: 01h		Reg. Control1		
This register enables or disables the curreg 1 - 8				
Bit	Bit Name	Default	Access	Description
7:0	Curreg 1-8_ON	00000000	R/W	Enables or disables the current regulators 0 = regulator off 1 = regulator on

*Table 10– Reg.Control 2*

Addr: 02h		Reg. Control2		
This Register enables or disables the curreg 9-16				
Bit	Bit Name	Default	Access	Description
7:0	Curreg 9 -16_ON	00000000	R/W	Enables or disables the current regulators 0 = regulator off 1 = regulator on

Table 11 – CURREG\_CONTROL

Addr: 0dh		Curreg Control		
		Controls Rise, Fall times and References of the Curreg.		
Bit	Bit Name	Default	Access	Description
1:0	Analog Ref Select	00	R/W	Voltage reference for the current regulators can be chosen with these options. 00 = 250mV reference 01 = external reference 10 = DAC reference 11 = do not use
3:2	SLEW_RATE_CONTROL	00	R/W	SLEW – RATE – Control. Adjusts the rise and fall time of the current switching 00 = typ. 9us 01 = typ. 6us 10 = typ. 3us 11 = typ. 1us
4	OLED voltage	0	R/W	Voltage for open led sense 0=100mV 1=200mV
5	OLED sense	0	R/W	Source for open led sense 0=Drain of external transistor 1=Source of external transistor
6	Do not change	0	R/W	For internal use only. Do not change
7	boost mode	0	R/W	Gives +30% current. only available in internal reference mode.

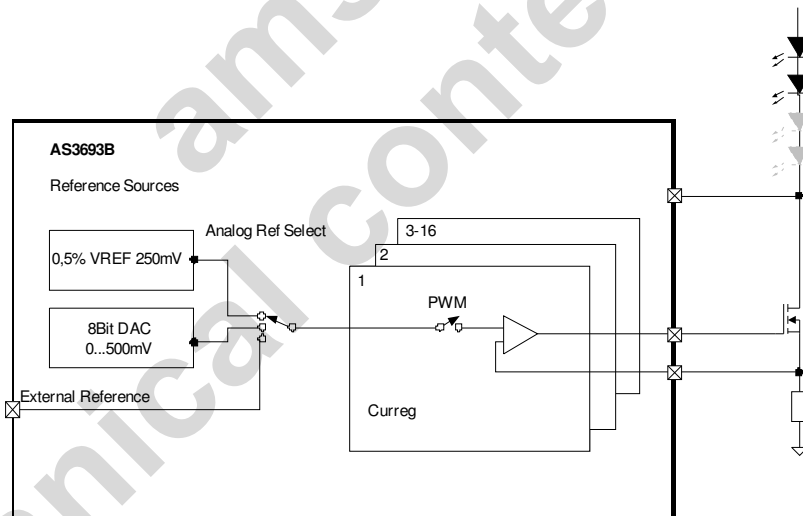


Table 12 – Ref\_DAC\_Voltage

Addr: 0eh		Ref_DAC_Voltage		
		The Regulation Voltage can be chosen in this register		
Bit	Bit Name	Default	Access	Description
7...0	Ref_DAC_Voltage	00	R/W	<p>Reference voltage for current regulators. (Note: If Analog Ref Select = 10, the regulation voltage can be adjusted here.)</p> <p>00000000 = 0mV            00000001            ...            01111111 = 250 mV            ..            11111111= 500mV</p>

## 7.3 PWM – modes

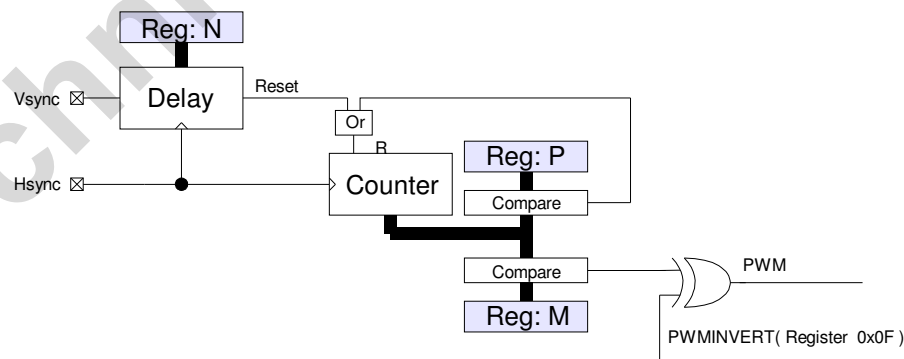
Table 14 – PWM CONTROL

Addr: 0fh		PWM_MODE		
		Controls the different PWM modes and Internal or external PWM		
Bit	Bit Name	Default	Access	Description
1:0	PWM_MODE	01	R/W	<p>00 Sync mode            01 Async - mode            10 not used            11 not used            NOTE: Sync mode can only be used with PWM INT = 0.</p>
2	PWM INT/EXT	1	R/W	0 PWM generator uses external H and Vsync clock 1 PWM generator uses internal 500kHz clock.
3	VSYNC_INVERT	0	R/W	0 VSYNC active high (PWM triggers on rising edge) 1 VSYNC active low (PWM triggers on falling edge)
4	PWMINVERT	0	R/W	0 PWM normal (PWM starts with "1" after delay) 1 PWM inverted(PWM starts with "0" after delay)

Note: If Vsync or Hsync is not used, connect it to GND.

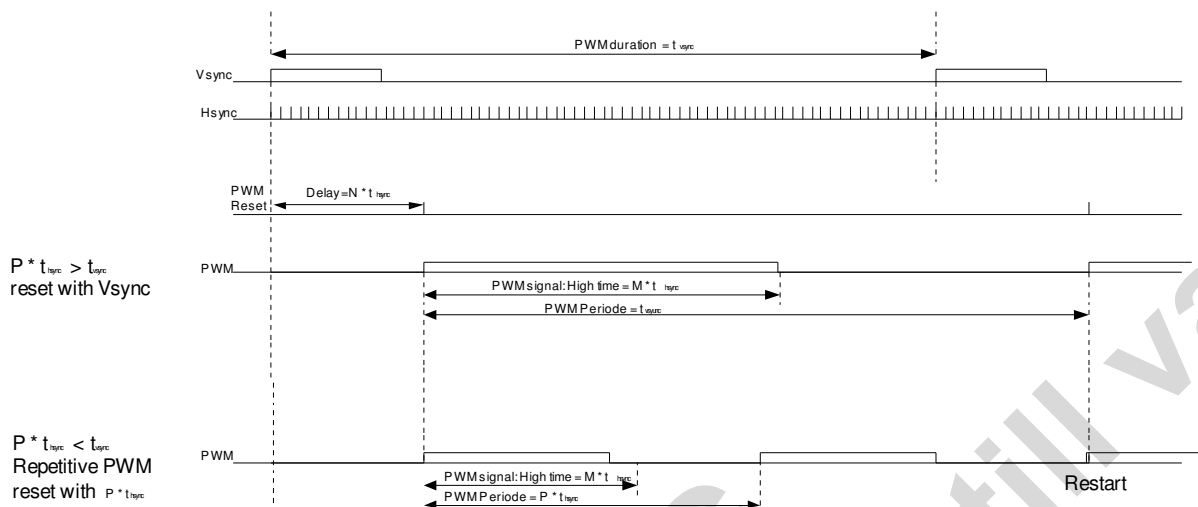
### 7.3.1 SYNC mode (PWM\_MODE = 00)

In this mode the PWM is synchronized with VSYNC and HSYNC.

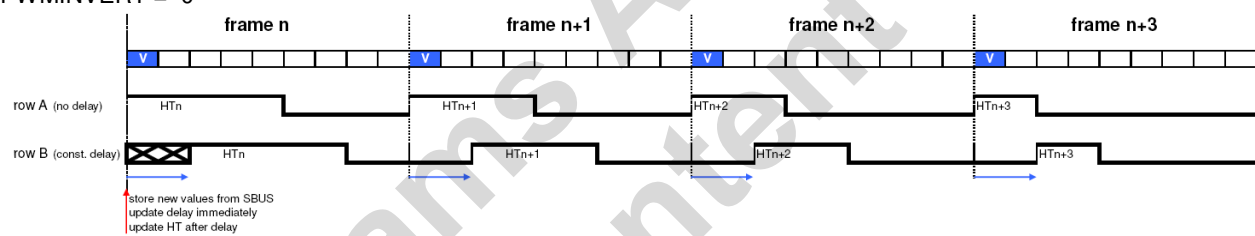


## Setup options:

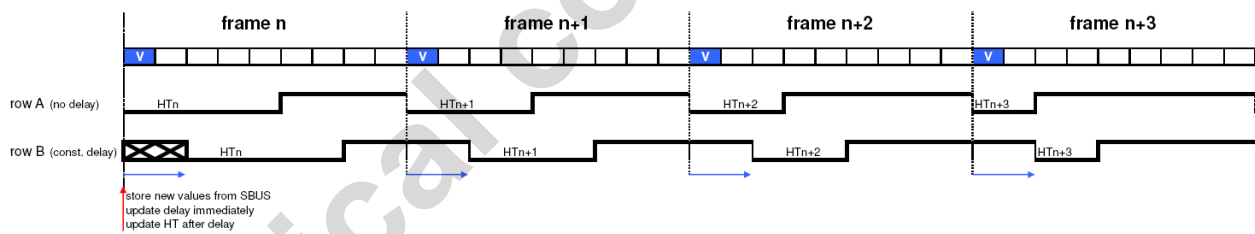
Delay (N) = registers 0h32 to 0h51  
 High Time (M) = registers 0h12 to 0h31  
 PWM Period (P) = register 0h10



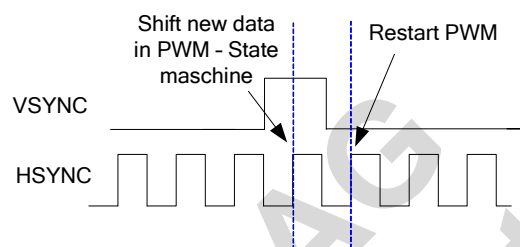
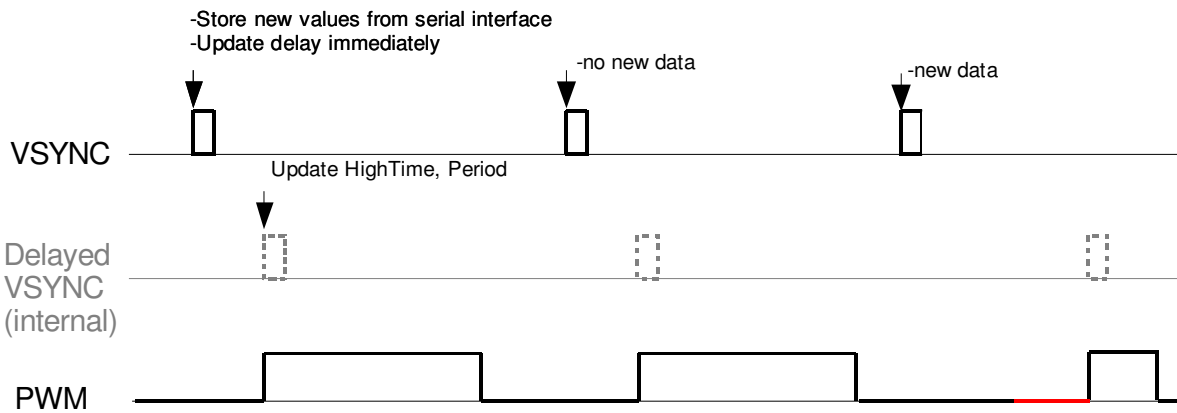
Example: Two PWM output channels with fixed delays and variable high times (HT)  
 $\text{PWMINVERT} = 0$



$\text{PWMINVERT} = 1$

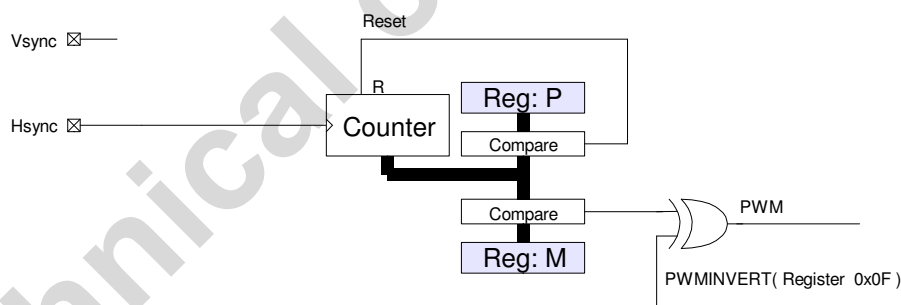


### 7.3.1.1 SYNC – mode PWM – generator update cycle.

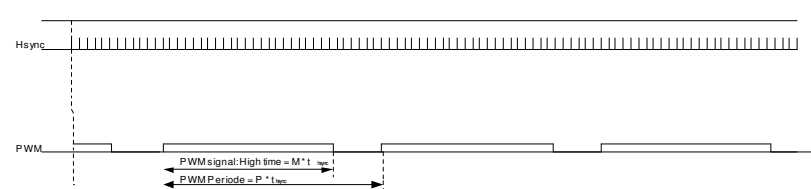


### 7.3.2 ASYNC – mode (PWM\_MODE = 01)

This PWM is synchronized with Hsync or internal 500KHz clock. The registers are updated with each serial data.



High time (M) = registers 0h12 to 0h 31  
PWM period (P) = register 0h10



## 7.4 PWM – high time, period and delay registers

Table 15 – Curreg1-16\_DELAY\_LSB

<b>Addr: 32h – 50h</b>		CURREGX_DELAY_LSB		
		Defines delay of the different PWM's		
Bit	Bit Name	Default	Access	Description
7:0	CurregX_DELAY_LSB	00000000	R/W	Defines the delay time of the PWM

Table 16 – Curreg1-16\_DELAY\_MSB

<b>Addr: 32h-51h</b>		CURREGX_DELAY_MSB		
		Defines delay of the different PWM's		
Bit	Bit Name	Default	Access	Description
3:0	CurregX_DELAY_MSB	0000	R/W	Defines the delay time of the PWM

Table 17 – PWM\_PERIOD\_LSB

<b>Addr: 10h</b>		PWM – Period – LSB		
		Defines PWM – Periode		
Bit	Bit Name	Default	Access	Description
7:0	PWM_PERIOD_LSB	11111111	R/W	Defines the period of the PWM

Table 18 – PWM\_PERIOD\_MSB

<b>Addr: 11h</b>		PWM – Period – MSB		
		Defines PWM – Periode		
Bit	Bit Name	Default	Access	Description
3:0	PWM_PERIOD_MSB	0000	R/W	Defines the period of the PWM

Table 19 – Curreg1-16\_HT\_LSB

<b>Addr: 12h-30h</b>		CURREGX_HT_LSB		
		Defines High Time of PWM		
Bit	Bit Name	Default	Access	Description
7:0	Curreg1_HT_LSB	0	R/W	Defines PWM high time

Table 20– Curreg1-16\_HT\_MSB

Addr: 13h-31h		CURREGX_HT_MSB		
Defines High Time of PWM				
Bit	Bit Name	Default	Access	Description
3:0	Curreg1_HT_MSB	0000	R/W	Defines PWM high time

## 7.5 Shunt Regulator

The supply of the AS3693B1 is generated from the high voltage supply. To obtain a 5V regulated supply, a series resistor  $R_{VDD}$  is used together with an internal zener diode (ZD1). An external capacitor  $C_{VDD}$  is used to filter the supply on the pin VREG.

The external resistor  $R_{VDD}$  has to be chosen according to the following formula:

$$R_{VDD} = \frac{VDD_{MIN} - 5,4V}{20mA}$$

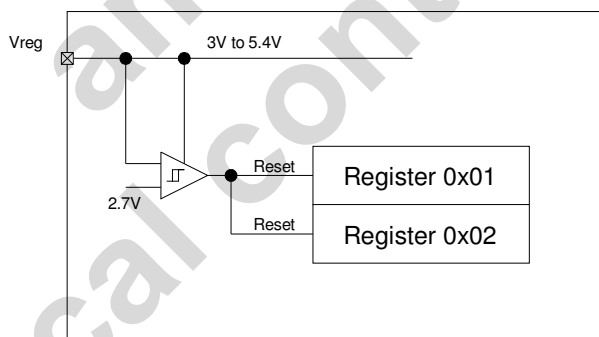
VDD<sub>MIN</sub> is the minimum voltage of the supply, where  $R_{VDD}$  is connected

This ensures enough supply current ( $I_{VREGMAX}$ ) for the AS3693B1 under minimum supply voltage VDD<sub>MIN</sub>.

If a stable 5V supply within the operating conditions limits of VREGEXT is already existing in the system it is possible to supply the AS3693B1 directly. In this case remove the resistor  $R_{VDD}$  and connect this supply directly to VREG.

### 7.5.1 Undervoltage lockout

The undervoltage lockout is an additional safety feature to prevent LED-current under abnormal Vreg conditions. If the supply voltage Vreg is below 2.7V (e.g. device is supplied only by the voltage of the serial interface) the registers Reg.Control1 and RegControl2 (0x01 and 0x02) are reset. This turns off all current sinks.



## 7.6 Over temperature control

Table 14– Overtemp Control

Addr:55h		Over temperature Control		
Controls the temperature functions				
Bit	Bit Name	Default	Access	Description
0	overtemp_on	1	R/W	Enables the over temperature protection 0 = Protection off 1 = Protection on
1	ov_temp	0	R/W	Displays temperature status 0 = Normal operation 1 = Over temperature shutdown

## 7.7 Device address setup

The I2C and SPI – Device address can be set via PIN ADDR1 and ADDR2. The AS3693B1 offers 31 I2C or 32 SPI addresses, which can be set via external resistor. ADDR2 bit 2 decides if I2C or SPI interface is used.

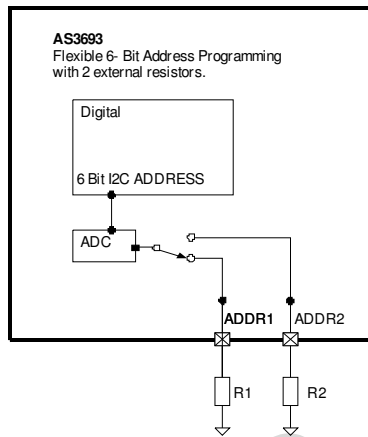


Table 13– Device Address

Device Adress Setup:		I2C ADDRESS		
		I2C ADDRESS Options		
Bit	Bit Name	Default	Access	Description
2:0	Device ADDR1	000	R	Lower 3 bits of device address 000 open Note: don't use address 00h 001 320kΩ 010 160kΩ 011 80kΩ 100 40kΩ 101 20kΩ 110 10kΩ 111 0Ω
5:3	Device ADDR2	000	R	Upper 3 bits of device address 000 open Note: activates I2C - mode 001 320kΩ Note: activates I2C - mode 010 160kΩ Note: activates I2C - mode 011 80kΩ Note: activates I2C - mode 100 40kΩ Note: activates SPI - mode 101 20kΩ Note: activates SPI - mode 110 10kΩ Note: activates SPI - mode 111 0Ω Note: activates SPI – mode

### 7.7.1 I2C Device Address setup

BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
0	0 (ADDR2<2>)	ADDR2<1>	ADDR2<0>	ADDR1<2>	ADDR1<1>	ADDR1<0>	R/W

### 7.7.2 SPI Device Address setup

BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
0	0	1 (ADDR2<2>)	ADDR2<1>	ADDR2<0>	ADDR1<2>	ADDR1<1>	ADDR1<0>

## 7.8 Digital interface

The AS3693B1 can be controlled with two types of interfaces.

### 7.8.1 I<sup>2</sup>C interface

#### 7.8.1.1 Feature List

- Fast-mode capability (max. SCL-frequency is 400 kHz)
- Write formats: Single-Byte-Write, Page-Write
- Read formats: Current-Address-Read, Random-Read, Sequential-Read
- SDA input delay and SCL spike filtering by integrated RC-components

#### 7.8.1.2 Transfer Formats

Figure 1 –  $I^2C$  Byte-Write:

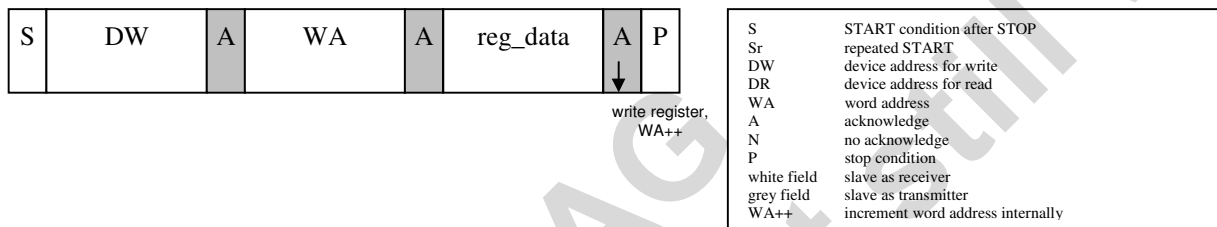
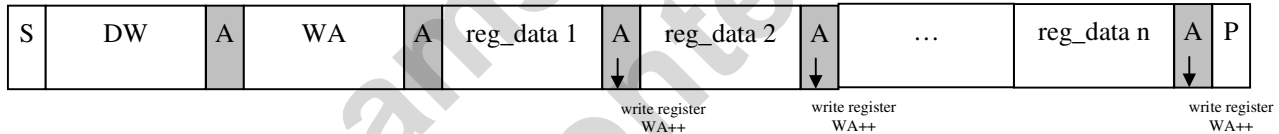


Figure 2 –  $I^2C$  Page-Write:



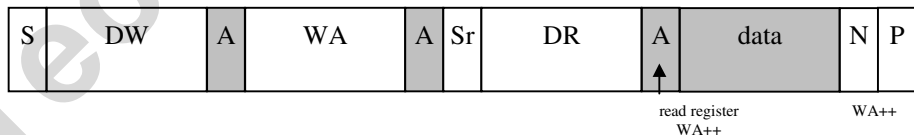
Byte-Write and Page-Write are used to write data to the slave.

The transmission begins with the START condition, which is generated by the master when the bus is in IDLE state (the bus is free). The device-write address is followed by the word address. After the word address any number of data bytes can be send to the slave. The word address is incremented internally, in order to write subsequent data bytes on subsequent address locations.

For reading data from the slave device, the master has to change the transfer direction. This can be done either with a repeated START condition followed by the device-read address, or simply with a new transmission START followed by the device-read address, when the bus is in IDLE state. The device-read address is always followed by the 1<sup>st</sup> register byte transmitted from the slave. In Read-Mode any number of subsequent register bytes can be read from the slave. The word address is incremented internally.

The diagrams below show various read formats available:

Figure 3 –  $I^2C$  Random-Read:

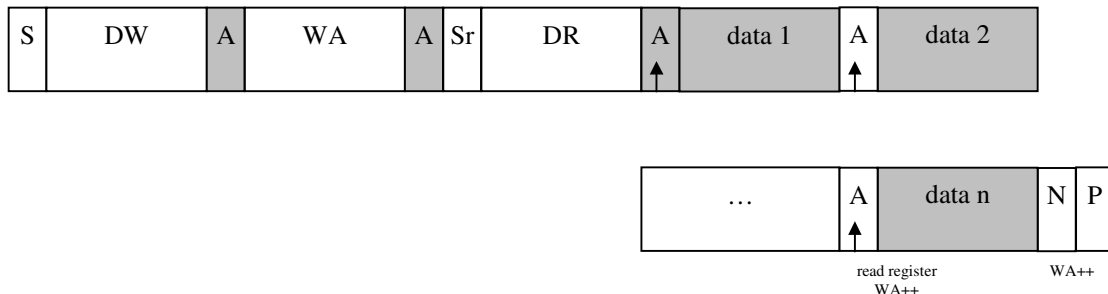


Random-Read and Sequential-Read are combined formats. The repeated START condition is used to change the direction after the data transfer from the master.

The word address transfer is initiated with a START condition issued by the master while the bus is idle. The START condition is followed by the device-write address and the word address.

In order to change the data direction a repeated START condition is issued on the 1<sup>st</sup> SCL pulse after the acknowledge bit of the word address transfer. After the reception of the device-read address, the slave becomes the transmitter. In this state the slave transmits register data located by the previous received word address vector. The master responds to the data byte with a not-acknowledge, and issues a STOP condition on the bus.

Figure 4 – I<sup>2</sup>C Sequential-Read:



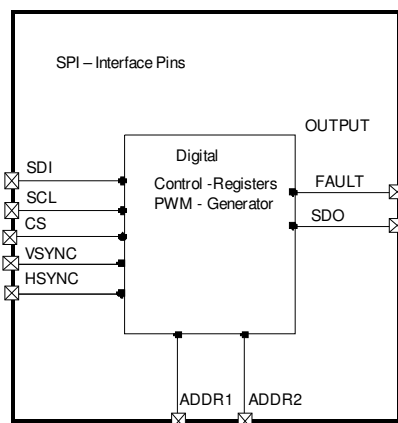
Sequential-Read is the extended form of Random-Read, as more than one register-data bytes are transferred subsequently. In difference to the Random-Read, for a sequential read the transferred register-data bytes are responded by an acknowledgement from the master. The number of data bytes transferred in one sequence is unlimited (consider the behavior of the word-address counter). To terminate the transmission the master has to send a not-acknowledge following the last data byte and generate the STOP condition subsequently.

Figure 5 – I<sup>2</sup>C Current-Address-Read:



To keep the access time as small as possible, this format allows a read access without the word address transfer in advance to the data transfer. The bus is idle and the master issues a START condition followed by the Device-Read address. Analogous to Random-Read, a single byte transfer is terminated with a not-acknowledge after the 1<sup>st</sup> register byte. Analogous to Sequential-Read an unlimited number of data bytes can be transferred, where the data bytes has to be responded with an acknowledgement from the master. For termination of the transmission the master sends a not-acknowledge following the last data byte and a subsequent STOP condition.

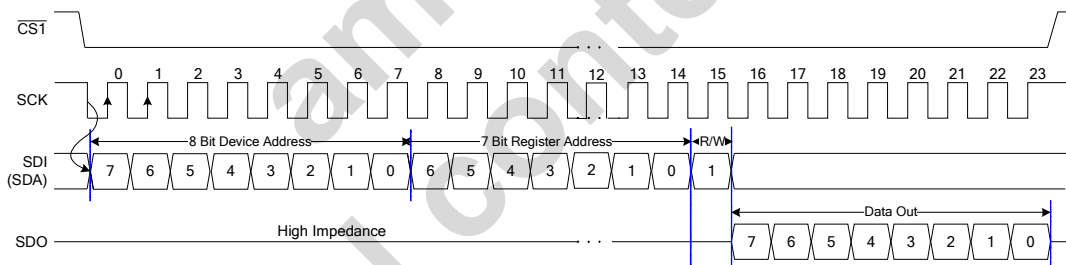
## 7.8.2 SPI interface



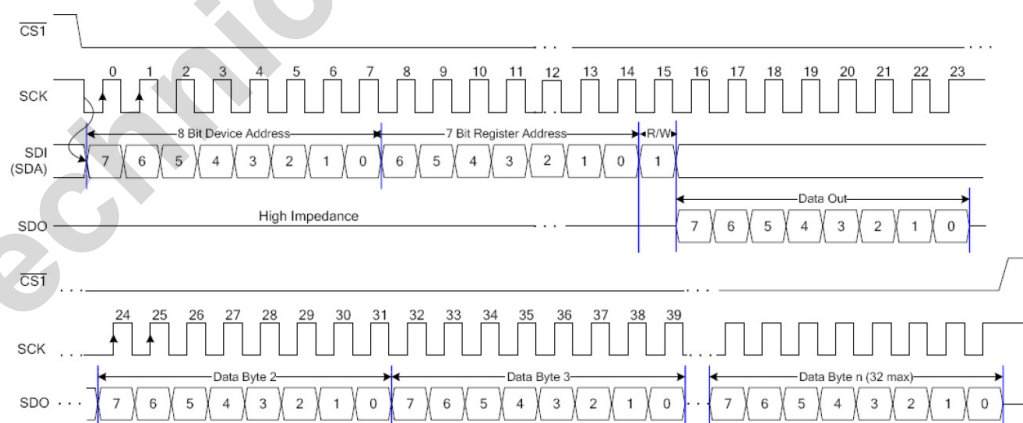
### SPI Mode – Digital Interface Pins:

CS(N)	Chip Select input
SDO	Serial Data output
SDI	Serial Data input
SCL	Serial Clock input
VSYNC	Video Sync signal input
Hsync	Video Sync signal input
ADDR1	Device Address pins (can be set via resistor).
ADDR2	

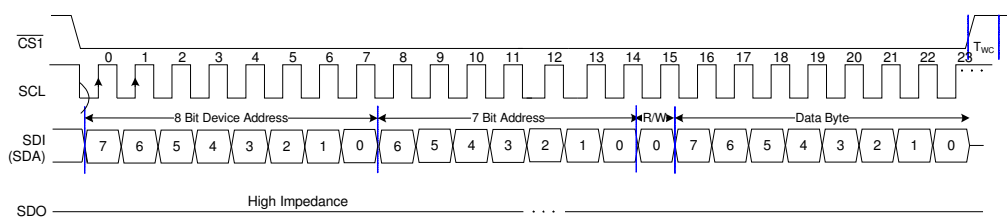
### 7.8.2.1 Read Sequence



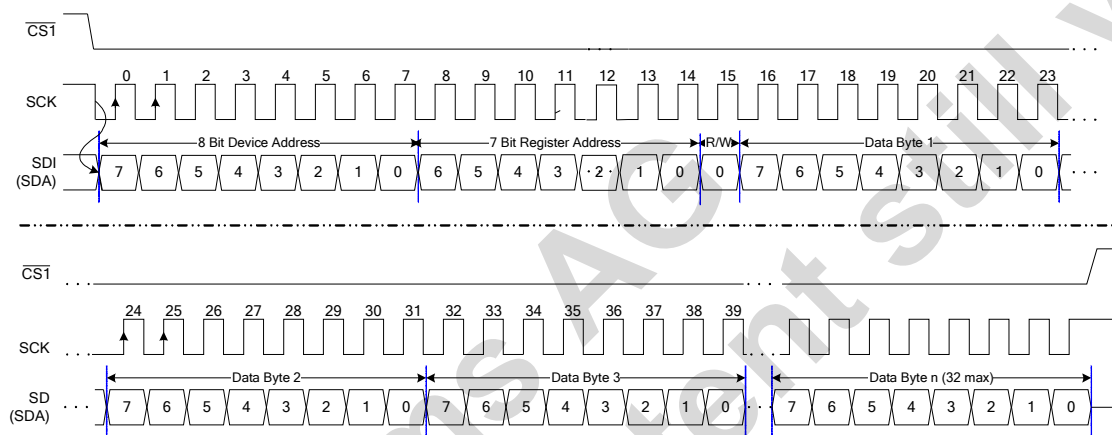
### 7.8.2.2 Page Read Sequence



### 7.8.2.3 Write Sequence



### 7.8.2.4 Page Write Sequence



## 8 Register map

Name	Addr	Def ault	B7	b6	b5	B4	b3	b2	b1	b0
Reg. Control1	01h	00h	Curreg8_ON	Curreg7_ON	Curreg6_ON	Curreg5_ON	Curreg4_ON	Curreg3_ON	Curreg2_ON	Curreg1_ON
Reg Control 2	02h	00h	Curreg16_ON	Curreg15_ON	Curreg14_ON	Curreg13_ON	Curreg12_ON	Curreg11_ON	Curreg10_ON	Curreg9_ON
Feedback Control	04h	01h	DCDC_REGULATI ON_TRIP_POINT		Short_Led Detect Voltage_low bits		SHORT _DET_ _ON	OPEN_ LED _DET _ON	Feedba ck_on_ PWM	FEEDB ACK_O N
Fedback Select 1	05h	94h	FB4_Select		FB3_Select	FB2_Select	FB1_Select			
Fedback Select 2	06h	94h	FB8_Select		FB7_Select	FB6_Select	FB5_Select			
Fedback Select 3	07h	94h	FB12_Select		FB11_Select	FB10_Select	FB9_Select			
Fedback Select 4	08h	94h	FB16_Select		FB15_Select	FB14_Select	FB13_Select			
Voltage_Fault 1	09h	00h	Fault_Reg4		Fault_Reg3	Fault_Reg2	Fault_Reg1			
Voltage_Fault 2	0Ah	00h	Fault_Reg8		Fault_Reg7	Fault_Reg6	Fault_Reg5			
Voltage_Fault 3	0Bh	00h	Fault_Reg12		Fault_Reg11	Fault_Reg10	Fault_Reg9			
Voltage_Fault 4	0Ch	00h	Fault_Reg16		Fault_Reg15	Fault_Reg14	Fault_Reg13			
CURREG_CONTR OL	0Dh	00h	boost mode	switch output driver	OLED Sense	OLED volt	RC_SEL		Select Ref	
Ref_DAC_Voltage	0Eh	00h			Vref_DAC					
PWM -CONTROL	0Fh	04h				PWM INVER T	VSYNC _INVER T	PWM- INT/EX T	PWM - MODE	
PWM- PERIOD_LSB	10h	FFh				PWM -PERIOD - LSB				
PWM-PERIOD- MSB	11h	00h					PWM – period - MSB			
Curreg1_HT_LSB	12h	00h			Curreg1_HT_LSB					
Curreg1_HT_MSB	13h	00h					Curreg1_HT_MSB			
Curreg2_HT_LSB	14h	00h			Curreg2_HT_LSB					
Curreg2_HT_MSB	15h	00h					Curreg2_HT_MSB			
Curreg3_HT_LSB	16h	00h			Curreg3_HT_LSB					
Curreg3_HT_MSB	17h	00h					Curreg3_HT_MSB			
Curreg4_HT_LSB	18h	00h			Curreg4_HT_LSB					
Curreg4_HT_MSB	19h	00h					Curreg4_HT_MSB			
Curreg5_HT_LSB	1Ah	00h			Curreg5_HT_LSB					
Curreg5_HT_MSB	1Bh	00h					Curreg5_HT_MSB			
Curreg6_HT_LSB	1Ch	00h			Curreg6_HT_LSB					
Curreg6_HT_MSB	1Dh	00h					Curreg6_HT_MSB			
Curreg7_HT_LSB	1Eh	00h			Curreg7_HT_LSB					
Curreg7_HT_MSB	1Fh	00h					Curreg7_HT_MSB			
Curreg8_HT_LSB	20h	00h			Curreg8_HT_LSB					

Name	Addr	Default	B7	b6	b5	B4	b3	b2	b1	b0
Curreg8_HT_MSB	21h	00h								Curreg8_HT_MSB
Curreg9_HT_LSB	22h	00h					Curreg9_HT_LSB			
Curreg9_HT_MSB	23h	00h								Curreg9_HT_MSB
Curreg10_HT_LSB	24h	00h					Curreg10_HT_LSB			
Curreg10_HT_MSB	25h	00h								Curreg10_HT_MSB
Curreg11_HT_LSB	26h	00h					Curreg11_HT_LSB			
Curreg11_HT_MSB	27h	00h								Curreg11_HT_MSB
Curreg12_HT_LSB	28h	00h					Curreg12_HT_LSB			
Curreg12_HT_MSB	29h	00h								Curreg12_HT_MSB
Curreg13_HT_LSB	2Ah	00h					Curreg13_HT_LSB			
Curreg13_HT_MSB	2Bh	00h								Curreg13_HT_MSB
Curreg14_HT_LSB	2Ch	00h					Curreg14_HT_LSB			
Curreg14_HT_MSB	2Dh	00h								Curreg14_HT_MSB
Curreg15_HT_LSB	2Eh	00h					Curreg15_HT_LSB			
Curreg15_HT_MSB	2Fh	00h								Curreg15_HT_MSB
Curreg16_HT_LSB	30h	00h					Curreg16_HT_LSB			
Curreg16_HT_MSB	31h	00h								Curreg16_HT_MSB
Curreg1_DELAY_LSB	32h	00h					Curreg1_DELAY_LSB			
Curreg1_DELAY_MSB	33h	00h								Curreg1_DELAY_MSB
Curreg2_DELAY_LSB	34h	00h					Curreg2_DELAY_LSB			
Curreg2_DELAY_MSB	35h	00h								Curreg2_DELAY_MSB
Curreg3_DELAY_LSB	36h	00h					Curreg3_DELAY_LSB			
Curreg3_DELAY_MSB	37h	00h								Curreg3_DELAY_MSB
Curreg4_DELAY_LSB	38h	00h					Curreg4_DELAY_LSB			
Curreg4_DELAY_MSB	39h	00h								Curreg4_DELAY_MSB
Curreg5_DELAY_LSB	3Ah	00h					Curreg5_DELAY_LSB			
Curreg5_DELAY_MSB	3Bh	00h								Curreg5_DELAY_MSB
Curreg6_DELAY_LSB	3Ch	00h					Curreg6_DELAY_LSB			
Curreg6_DELAY_MSB	3Dh	00h								Curreg6_DELAY_MSB
Curreg7_DELAY_LSB	3Eh	00h					Curreg7_DELAY_LSB			
Curreg7_DELAY_MSB	3Fh	00h								Curreg7_DELAY_MSB
Curreg8_DELAY_LSB	40h	00h					Curreg8_DELAY_LSB			

Name	Addr	Default	B7	b6	b5	B4	b3	b2	b1	b0
Curreg8_DELAY_MSB	41h	00h							Curreg8_DELAY_MSB	
Curreg9_DELAY_LSB	42h	00h							Curreg9_DELAY_LSB	
Curreg9_DELAY_MSB	43h	00h							Curreg9_DELAY_MSB	
Curreg10_DELAY_LSB	44h	00h							Curreg10_DELAY_LSB	
Curreg10_DELAY_MSB	45h	00h							Curreg10_DELAY_MSB	
Curreg11_DELAY_LSB	46h	00h							Curreg11_DELAY_LSB	
Curreg11_DELAY_MSB	47h	00h							Curreg11_DELAY_MSB	
Curreg12_DELAY_LSB	48h	00h							Curreg12_DELAY_LSB	
Curreg12_DELAY_MSB	49h	00h							Curreg12_DELAY_MSB	
Curreg13_DELAY_LSB	4Ah	00h							Curreg13_DELAY_LSB	
Curreg13_DELAY_MSB	4Bh	00h							Curreg13_DELAY_MSB	
Curreg14_DELAY_LSB	4Ch	00h							Curreg14_DELAY_LSB	
Curreg14_DELAY_MSB	4Dh	00h							Curreg14_DELAY_MSB	
Curreg15_DELAY_LSB	4Eh	00h							Curreg15_DELAY_LSB	
Curreg15_DELAY_MSB	4Fh	00h							Curreg15_DELAY_MSB	
Curreg16_DELAY_LSB	50h	00h							Curreg16_DELAY_LSB	
Curreg16_DELAY_MSB	51h	00h							Curreg16_DELAY_LSB	
Overtemp control	55h	01h							ov_temp	ov_temp_on
Short LED high	58h	00h							Short_Led Detect Voltage_high bits	
ASIC ID1	5Ch	CAh	1	1	0	0	1	0	1	0
ASIC ID2	5Dh	5Xh	0	1	0	1	REVISION			

Revision code:  
0x0... initial version January 2010

## 9 Pinout and Packaging

### 9.1 Pinout

Table 5 – Pinlist

Pin	Name	Type	Description
1	GATE16	AIO	Connect to Gate of External Transistor
2	RFB1	AIO	Connect to Source of External Transistor and to Resistor RSET
3	GATE1	AIO	Connect to Gate of External Transistor
4	CURR_sense1	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
5	FBG	AIO	Automatic supply regulation for GREEN led strings; if not used, leave open
6	FBB	AIO	Automatic supply regulation for BLUE led strings; if not used, leave open
7	REF(EXT)	AI	Reference pin for PWM = 1 voltage, if not used leave open
8	GND(SENSE)	AIO	GND supply connection (sense)
9	VREG	AIO	Shunt regulator supply; connect to Rvdd and Cvdd
10	V2_5	AIO	Digital supply, connect 1uF blocking capacitor
11	ADDR2	AIO	Connect to external resistor for serial interface address selection,
12	ADDR1	AIO	Connect to external resistor for serial interface address selection.
13	CURR_sense2	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
14	GATE2	AIO	Connect to Gate of External Transistor
15	RFB2	AIO	Connect to Source of External Transistor and to Resistor RSET
16	GATE3	AIO	Connect to Gate of External Transistor
17	RFB3	AIO	Connect to Source of External Transistor and to Resistor RSET
18	CURR_sense3	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
19	GATE4	AIO	Connect to Gate of External Transistor
20	RFB4	AIO	Connect to Source of External Transistor and to Resistor RSET
21	CURR_sense4	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
22	GATE5	AIO	Connect to Gate of External Transistor
23	RFB5	AIO	Connect to Source of External Transistor and to Resistor RSET
24	CURR_sense5	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
25	CURR_sense6	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
26	RFB6	AIO	Connect to Source of External Transistor and to Resistor RSET
27	GATE6	AIO	Connect to Gate of External Transistor
28	CURR_sense7	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
29	RFB7	AIO	Connect to Source of External Transistor and to Resistor RSET
30	GATE7	AIO	Connect to Gate of External Transistor
31	CURR_sense8	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
32	RFB8	AIO	Connect to Source of External Transistor and to Resistor RSET
33	GATE8	AIO	Connect to Gate of External Transistor
34	RFB9	AIO	Connect to Source of External Transistor and to Resistor RSET
35	GATE9	AIO	Connect to Gate of External Transistor

Table 5 – Pinlist

Pin	Name	Type	Description
36	CURR_sense9	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
37	FBR	AIO	Automatic supply regulation for RED led strings; if not used, leave open
38	VSYNC	DI	Video sync signal , <b>NOTE: Connect to GND in ASYNC MODE</b>
39	HSYNC	DI	Video sync signal or external clock input in ASYNC mode
40	CS	DI	SPI : CS – function, I2C: connect to GND
41	SCL	DI	SPI/ I2C: Serial interface clock input.
42	SDA	DI	SPI/ I2C: Serial interface data I/O.
43	SDO	DO	SPI: digital data output, I2C: leave open
44	FAULT	DO	FAULT PIN, open drain output. Connect pull up resistor to V2_5
45	CURR_sense10	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
46	GATE10	AIO	Connect to Gate of External Transistor
47	RFB10	AIO	Connect to Source of External Transistor and to Resistor RSET
48	GATE11	AIO	Connect to Gate of External Transistor
49	RFB11	AIO	Connect to Source of External Transistor and to Resistor RSET
50	CURR_sense11	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
51	GATE12	AIO	Connect to Gate of External Transistor
52	RFB12	AIO	Connect to Source of External Transistor and to Resistor RSET
53	CURR_sense12	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
54	GATE13	AIO	Connect to Gate of External Transistor
55	RFB13	AIO	Connect to Source of External Transistor and to Resistor RSET
56	CURR_sense13	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
57	CURR_sense14	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
58	RFB14	AIO	Connect to Source of External Transistor and to Resistor RSET
59	GATE14	AIO	Connect to Gate of External Transistor
60	CURR_sense15	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
61	RFB15	AIO	Connect to Source of External Transistor and to Resistor RSET
62	GATE15	AIO	Connect to Gate of External Transistor
63	CURR_sense16	AIO	Connect to Drain of external Transistor (input for Open and Short led detection)
64	RFB16	AIO	Connect to Source of External Transistor and to Resistor RSET
65 (EP)	GND	S	VSS Supply connection; add as many vias to ground plane as possible.

AIO...Analog pin

DI...Digital input. Protected with clamp to 2.5V

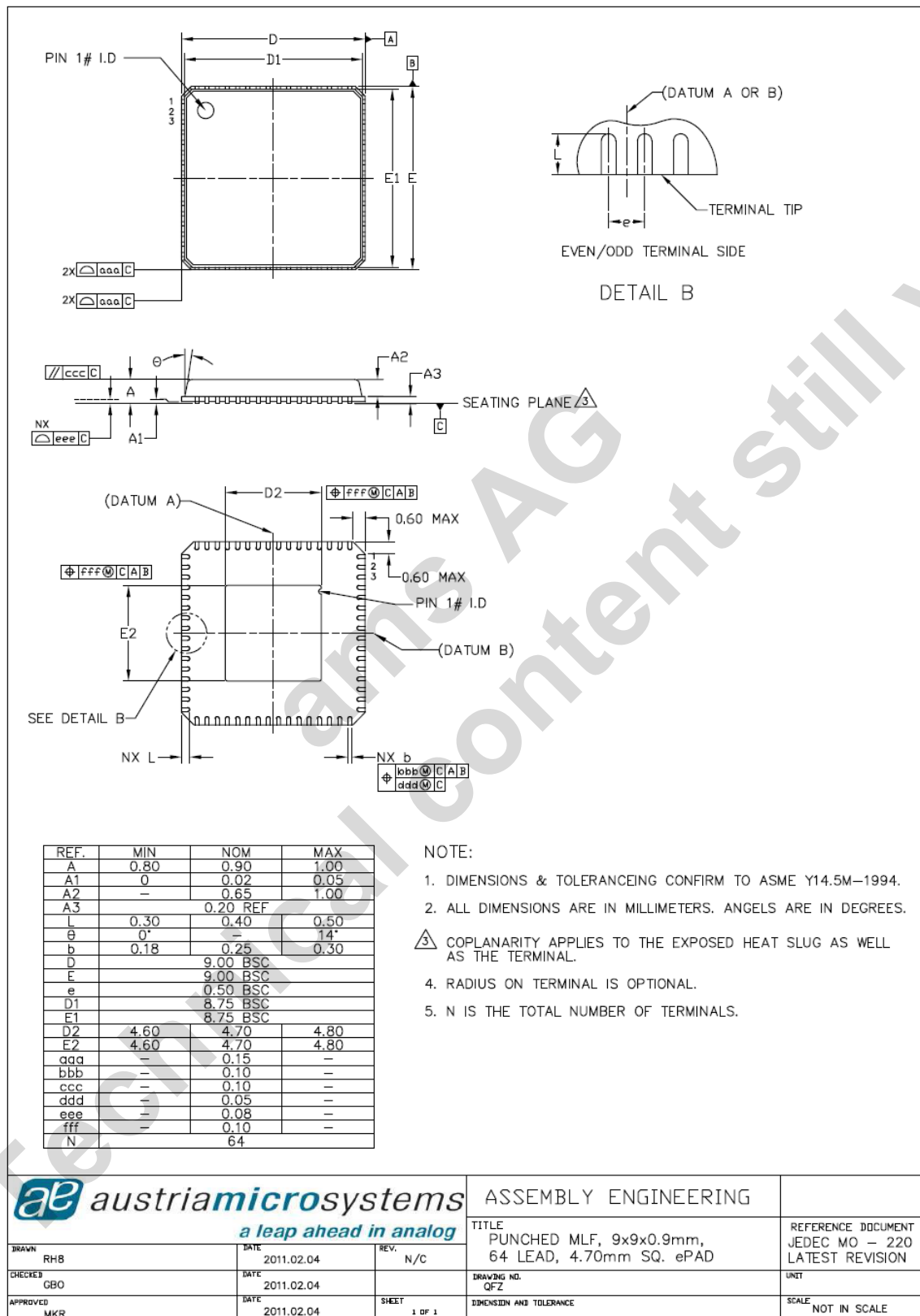
DO...Digital output. Protected with clamp to 2.5V

S... VSS supply

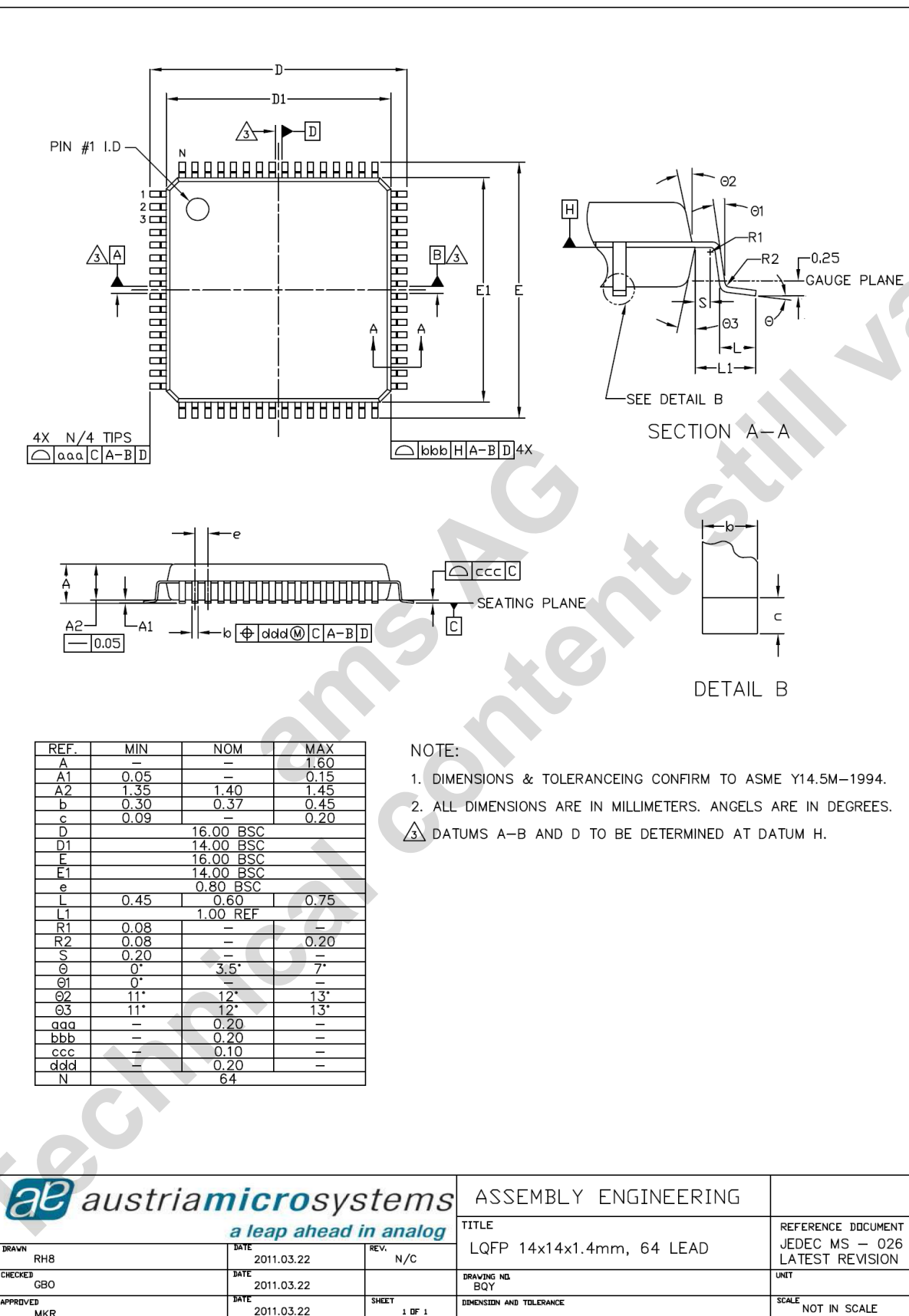
Note: Connect any unused output channel as follows:

- GATEx = open, RFbx = CURR\_senseX = GND

## 9.2 Package drawing MLF64



### 9.3 Package drawing LQFP64



## 10 Ordering Information

Table 6 – Ordering Information

Part Number	Marking	Package Type	Delivery Form	Description
AS3693B1-ZMFT	AS3693B1	MLF64	Tape and Reel in Dry Pack	Package size = 9x9mm, Pitch = 0.5mm, Pb-free;
AS3693B1-ZLQT	AS3693B1	LQFP64	Tape and Reel in Dry Pack	Package size = 14x14mm, Pitch = 0.8mm, Pb-free;

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