

## **ChargePump**™

#### **General Description**

The AAT2833/34 is a total solution IC for portable display applications. Based on a tri-mode charge pump power engine, it is capable of delivering 240mA of output current for white LED (WLED) backlight and RGB applications. The high conversion efficiency and high level of integration make the AAT2833/34 an optimal solution for battery life and size-critical applications.

AnalogicTech's AS²Cwire™ (Advanced Simple Serial Control™) serial digital interface is used to enable, disable, and set current levels for all of the light emitting diodes (LEDs). Each backlight channel can be programmed to 16 levels of current, from a recommended maximum of 30mA programmed by the R<sub>BSET</sub> resistor. The RGB module can be adjusted to 8 levels of current, up to a recommended maximum of 60mA. The RGB module is programmable with up to 4096 (AAT2833) or 64 (AAT2834) color/intensity (brightness) combinations.

The AAT2833/34 is offered in a Pb-free, thermally enhanced 24-pin 4x4x0.75mm TQFN package.

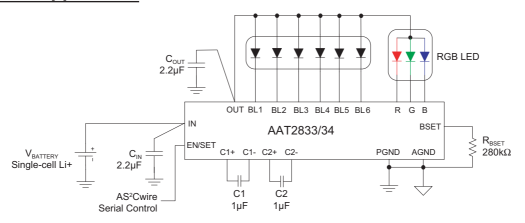
## **Applications**

- Digital Still Cameras
- LCD Display Modules
- MP3 Players
- White LED Drivers
- Wireless Handsets

#### **Features**

- Input Supply Voltage Range: 2.7V to 5.5V
- Tri-Mode (1X/1.5X/2X) Charge Pump:
  - Delivers up to 240mA of Output Current
    - Switching Frequency: Up to 2MHz
- Total Display Solution for RGB and Backlight Applications
  - 6-Channel Backlight WLED Backlight
    - User-Programmable Full-Scale Current, up to 30mA
  - 3-Channel RGB
    - User-Programmable Full-Scale Output Current/Duty Cycle
    - AAT2833: 4096 Color/Intensity Combinations
    - AAT2834: 64 Color/Intensity Combinations
- Single-Wire AS<sup>2</sup>Cwire Serial Interface for Configuration/Control
  - Eleven Addressable Registers
  - Fast, 1MHz Serial Interface
- True Load Disconnect in Shutdown, I<sub>IN</sub> < 1μA</li>
- · Built-in Thermal Protection
- Built-in Auto-Disable for Open LED Condition
- · Automatic Soft-Start Minimizes Inrush Current
- Available in 4x4x0.75mm TQFN44-24 Package

## **Typical Application**



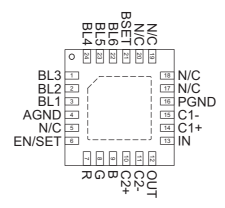


## **Pin Description**

Pin #	Symbol	Function	
1	BL3	Power return (cathode) for backlight channel 3. If not used, connect to the OUT pin.	
2	BL2	Power return (cathode) for backlight channel 2. If not used, connect to the OUT pin.	
3	BL1	Power return (cathode) for backlight channel 1. If not used, connect to the OUT pin.	
4	AGND	Signal ground.	
5, 17, 18, 19, 20	N/C	Not connected.	
6	EN/SET	Enable and AS <sup>2</sup> Cwire serial interface control input.	
7	R	Power return (cathode) for Red LED of the RGB module.	
8	G	Power return (cathode) for Green LED of the RGB module.	
9	В	Power return (cathode) for Blue LED of the RGB module.	
10	C2+	Positive node of flying capacitor 2.	
11	C2-	Negative node of flying capacitor 2.	
12	OUT	Output voltage pin. Connect to anode of all LEDs.	
13	IN	Input voltage pin.	
14	C1+	Positive node of flying capacitor 1.	
15	C1-	Negative node of flying capacitor 1.	
16	PGND	Power ground.	
21	BSET	Maximum backlight current programming resistor input. Ground this pin to use	
		default values.	
22	BL6	Power return (cathode) for backlight channel 6. If not used, connect to the OUT pin.	
23	BL5	Power return (cathode) for backlight channel 5. If not used, connect to the OUT pin.	
24	BL4	Power return (cathode) for backlight channel 4. If not used, connect to the OUT pin.	
EP		Exposed pad (bottom); connect to GND directly beneath the package.	

## **Pin Configuration**

TQFN44-24 (Top View)





## Absolute Maximum Ratings<sup>1</sup>

 $T_A = 25$ °C, unless otherwise noted.

Symbol	Description	Value	Units
V <sub>N</sub>	[OUT, IN, BL1, BL2, BL3, BL4, BL5, BL6, R, G, B] to GND	-0.3 to 6.0	V
V <sub>N</sub>	[C1+, C2+] to GND	-0.3 to V <sub>OUT</sub> + 0.3	V
V <sub>N</sub>	[EN/SET, BSET, C1-, C2-] to GND	-0.3 to V <sub>IN</sub> + 0.3	V
TJ	Operating Junction Temperature Range	-40 to +150	°C
T <sub>LEAD</sub>	Maximum Soldering Temperature (at leads, 10 sec)	300	°C

## Thermal Characteristics<sup>2</sup>

Symbol	Description	Value	Units
$\theta_{JA}$	Maximum Thermal Resistance	50	°C/W
P <sub>D</sub>	Maximum Power Dissipation	2.0	W

## **Recommended Operating Conditions**

Symbol	Description	Value	Units
Т	Ambient Temperature Range	-40 to +85	°C

<sup>1.</sup> Stresses above those listed in Absolute Maximum Ratings may cause damage to the device. Functional operation at conditions other than the operating conditions specified is not implied. Only one Absolute Maximum Rating should be applied at any one time.

<sup>2.</sup> Mounted on a demo board (FR4, in still air).



#### Electrical Characteristics<sup>1</sup>

 $\overline{V_{\text{IN}}}$  = 3.6V;  $C_{\text{IN}}$  = 4.7 $\mu$ F; C1 = C2 = 1 $\mu$ F;  $C_{\text{OUT}}$  = 2.2 $\mu$ F;  $T_{\text{A}}$  = -40°C to +85°C, unless otherwise noted. Typical values are  $T_{\text{A}}$  = 25°C.

Symbol	Description	Conditions	Min	Тур	Max	Units	
Charge Pump Section							
V <sub>IN</sub>	IN Operating Supply Voltage Range		2.7		5.5	V	
		1X Mode, Address = 0, Data = 1, $V_{\text{EN/SET}} = V_{\text{IN}}$			0.6		
	IN Charating Supply Current	1.5X Mode, Address = 0, Data = 1, $V_{EN/SET} = V_{IN}$			4		
l <sub>IN</sub>	IN Operating Supply Current	2X Mode, Address = 0, Data = 1, V <sub>EN/SET</sub> = V <sub>IN</sub>			5	- mA	
		1X LL Mode, Address = 3, Data = 1, V <sub>EN/SET</sub> = V <sub>IN</sub>			0.3		
I <sub>SHDN</sub>	IN Shutdown Current	V <sub>EN/SET</sub> = 0V, T <sub>A</sub> = 25°C			1	μΑ	
I <sub>OUT</sub>	OUT Maximum Output Current			240		mA	
V <sub>TH(HYS)</sub>	BL1-BL6, RGB Charge Pump Mode Transition Hysteresis			500		mV	
V <sub>BSET</sub>	BSET Pin Voltage			0.7		V	
f <sub>OSC</sub>	Charge Pump Oscillator Frequency			2		MHz	
t <sub>SS</sub>	Charge Pump Soft-Start Delay			200		μs	
T <sub>SD</sub>	Over-Temperature Shutdown Threshold			140		°C	
T <sub>SD(HYS)</sub>	Over-Temperature Shutdown Hysteresis			15		°C	
	Backlight LED Outputs						
I <sub>BL_(MAX)</sub>	BL1-BL6 Maximum Current	Address = 0, Data = 1, V <sub>IN</sub> - V <sub>F</sub> = 1.5V	27	30	33	mA	
$\Delta l_{BL}$	BL1-BL6 Current Matching <sup>2</sup>	Address = 0, Data = 1, $V_{IN} - V_{F} = 1.5V$			1	%	
V <sub>BL_(TH)</sub>	BL1-BL6 Charge Pump Mode Transition Threshold			100		mV	
RGB LED	Outputs				•		
I <sub>RGB_(MAX)</sub>	R-G-B Maximum Current	Address = 12, Data = 7, V <sub>IN</sub> - V <sub>F</sub> = 1.5V	51	60	69	mA	
V <sub>RGB_(TH)</sub>	RGB Charge Pump Mode Transition Threshold			100		mV	

<sup>1.</sup> The AAT2833/34 is guaranteed to meet performance specifications over the -40°C to +85°C operating temperature range and is assured by design, characterization, and correlation with statistical process controls.

<sup>2.</sup> Current matching is defined as the deviation of any sink current from the average of all active channels.



## **Electrical Characteristics**<sup>1</sup>

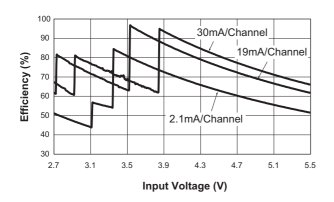
 $\overline{V_{\text{IN}}}$  = 3.6V;  $C_{\text{IN}}$  = 4.7 $\mu$ F; C1 = C2 = 1 $\mu$ F;  $C_{\text{OUT}}$  = 2.2 $\mu$ F;  $T_{\text{A}}$  = -40°C to +85°C, unless otherwise noted. Typical values are  $T_{\text{A}}$  = 25°C.

Symbol	Description	Conditions	Min	Тур	Max	Units
EN/SET Logic	EN/SET Logic Control					
V <sub>ENS(L)</sub>	EN/SET Input Low Threshold Voltage				0.4	V
V <sub>ENS(H)</sub>	EN/SET Input High Threshold Voltage		1.4			V
I <sub>EN/SET</sub>	EN/SET Input Leakage Current		-1		1	μA
T <sub>EN/SET_LO</sub>	EN/SET Low Time		0.3		75	μs
T <sub>EN/SET_HI_MIN</sub>	Minimum EN/SET High Time			50		ns
T <sub>EN/SET_HI_MAX</sub>	Maximum EN/SET High Time				75	μs
T <sub>OFF</sub>	EN/SET Off Timeout				500	μs
T <sub>LAT</sub>	EN/SET Latch Timeout				500	μs

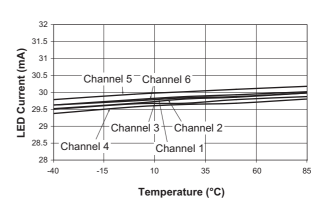


## **Typical Characteristics**

#### **AAT2833 Backlight Section Efficiency**



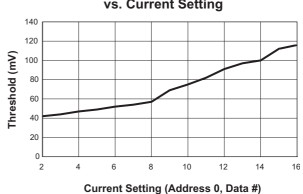
#### **Backlight Current Matching vs. Temperature**



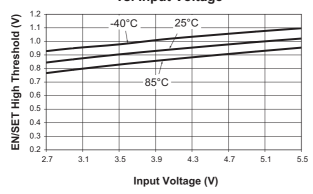
1X Mode Hysteresis vs. Current Settings



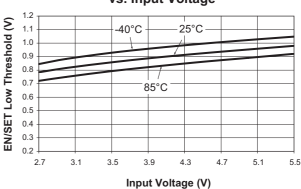
BL1-BL6 Mode Transition Threshold vs. Current Setting



EN/SET High Threshold Voltage vs. Input Voltage



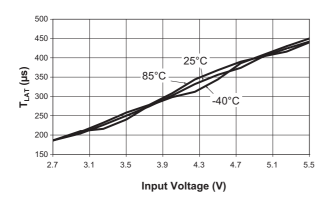
EN/SET Low Threshold Voltage vs. Input Voltage



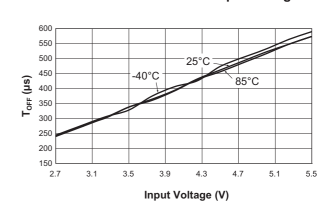


## **Typical Characteristics**

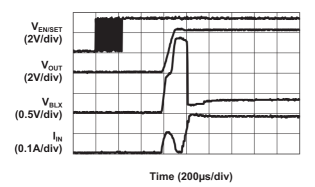
#### **EN/SET Latch Timeout vs. Input Voltage**



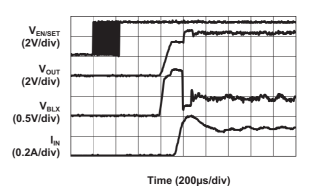
#### **EN/SET Off Timeout vs. Input Voltage**



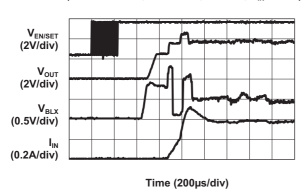
Turn On to 1X Mode Backlight (30mA/channel; Address 0, Data 16; V<sub>IN</sub> = 4.4V)



Turn On to 1.5X Mode Backlight (30mA/channel; Address 0, Data 16;  $V_{IN}$  = 3.5V)



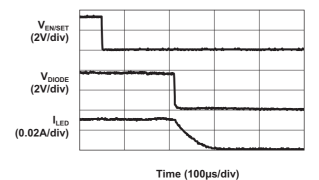
Turn On to 2X Mode Backlight (30mA/channel; Address 0, Data 16; V<sub>IN</sub> = 2.7V)



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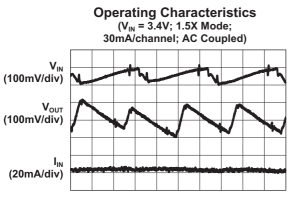
Turn Off from 1.5X Mode Backlight (30mA/channel; Address 0, Data 16)

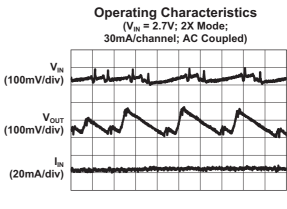
7





## **Typical Characteristics**



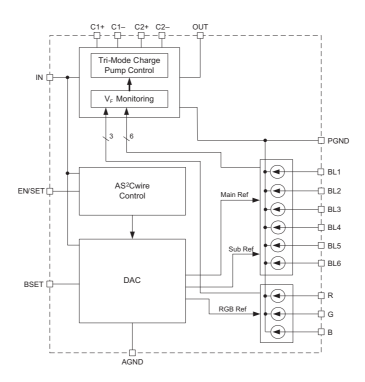


Time (500ns/div)

Time (500µs/div)



#### **Functional Block Diagram**



## **Functional Description**

The AAT2833/34 is a multi-functional power solution for display systems in portable devices. It includes six individual channels for backlight white LEDs, and three individual channels for RGB LEDs. All of these functionalities are powered by a highly efficient tri-mode charge pump power engine that is capable of delivering 240mA of output current.

The six backlight channels can be turned on or off all together, in two groups, or individually. The two-group operation allows LEDs to be turned on and off in for dual display applications: the main display (BL1-BL4) and sub-display (B5-B6). The individual on/off feature supports applications other than main/sub-display backlighting, such as keypad lighting. The maximum backlight current is programmable with an external resistor,  $R_{\rm BSET}$ .

The RGB channels can be programmed with up to 4096 or 64 different combinations of colors and lighting intensities (brightness). R, G, and B channels are individually controlled and can be used for alternative functions, such as keyboard lighting, "fun" lighting, etc.

#### AS<sup>2</sup>Cwire Serial Interface

Each current channel input on the AAT2833/34 is controlled by AnalogicTech's AS²Cwire serial digital interface. The AS²Cwire interface uses the number of rising edges on the EN/SET pin to address and load the LED configuration registers. AS²Cwire latches data or addresses after the EN/SET pin has been held logic high for longer than  $T_{LAT}$  (500 $\mu$ s). Addresses and data are differentiated by the number of EN/SET rising edges. Since the data registers are 4 bits each, the differentiating number of pulses is 2⁴ or 16, so that Address 0 is signified by 17 rising edges, Address 1 by 18 rising edges, Address 2 by 19 rising edges, and so on. Data is set to any number of rising edges between 1 and including 16.

A typical write protocol consist of the following: first a burst of EN/SET rising edges that identify/target a particular address followed by EN/SET being held logic high for the  $T_{LAT}$  timeout period to latch the address value in the registers, then another burst of rising edges that signify data with the accompanying  $T_{LAT}$  timeout period to latch the data value in the registers. Once an address is set, then multiple writes to the corresponding data register are allowed without having to write to the address for every change



in data values. When EN/SET is held low longer than  $T_{OFF}$  (500µs), the AAT2833/34 enters shutdown mode operation and draws less than 1µA from the input supply voltage. Data and address registers are cleared (reset to 0) in shutdown mode operation.

Table 1a contains the AS<sup>2</sup>Cwire serial interface address functionality when independent channel control is disabled (independent channel control is disabled by default) and conversely Table 1b contains the AS<sup>2</sup>Cwire serial interface address functionality when independent channel control is enabled.

Address	EN/SET Rising Edges	Function
0	17	Backlight Current BL1-BL6
1	18	Main Backlight Current
		BL1-BL4
2	19	Sub Backlight Current BL5-BL6
3	20	Low Backlight Current
7	24	Red Color
8	25	Green Color
9	26	Blue Color
10	27	RGB Intensity
11	28	RGB Mode
12	29	RGB Current
15	32	Backlight Independent
		Channel Control

Table 1a: AS<sup>2</sup>Cwire Serial Interface Addressing with Independent Channel Control Disabled.

Address	EN/SET Rising Edges	Function
0	17	Not Applicable
1	18	Backlight Current BL1-BL6
2	19	BL1-BL4 On/Off Control
3	20	BL5-BL6 On/Off Control
7	24	Red Color
8	25	Green Color
9	26	Blue Color
10	27	RGB Intensity
11	28	RGB Mode
12	29	RGB Current
15	32	Not Applicable

Table 1b: AS<sup>2</sup>Cwire Serial Interface Addressing with Independent Channel Control Enabled.

# **Backlight Current Control** (Addresses 0-2)

The six channel backlight inputs, BL1-BL6, can drive six individual LEDs to a maximum current of 30mA per channel. The EN/SET AS²Cwire serial interface enables all channels and sets the current magnitude as a percentage of the maximum current, programmed by an external resistor at BSET (see Figure 4). To set the backlight current (minimum to maximum current) of the main display LEDs (BL1-BL4), the user would write data to Address 1. To set the backlight current for the sub display LEDs (BL5-BL6), the user would write data to Address 2. To write to both main display and sub display LEDs (BL1-BL6) at the same time, the user would write to Address 0.

Data	BL % of BSET	Data	BL % of BSET
1	0	9	44
2	21	10	51
3	22	11	56
4	25	12	63
5	29	13	71
6	32	14	79
7	35	15	89
8	40	16	100

Table 2a: Addresses 0-2 with Independent Channel Control Disabled, Backlight Current Level.

Data	BL % of BSET	Data	BL % of BSET
1	0	9	44
2	21	10	51
3	22	11	56
4	25	12	63
5	29	13	71
6	32	14	79
7	35	15	89
8	40	16	100

Table 2b: Address 1 with Independent Channel Control Enabled, Backlight Current Level.



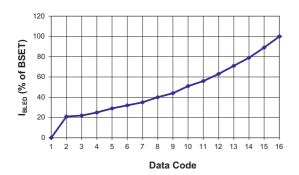


Figure 1: Addresses 0-2 Backlight Current Level.

#### Low Backlight Current (Address 3)

In addition to the current levels set by Addresses 0, 1, and 2 (shown in Table 2a and Figure 1), there is also a low backlight current level that can be set. To set the low backlight current level, the user would write data to Address 3, as shown in Table 3.

For example, to toggle between 1.7% and 25% of the maximum backlight current on all LEDs, write Data = 14 to Address 3 and Data 4 to Address 0. To set BL1-BL4 to 25% and BL5-BL6 to 0.2%, write Data = 5 to Address 3, and Data = 4 to Address 2.

Data	BL1-BL4 Current On	BL5-BL6 Current On	BL % of BSET
1	No	No	0
2	No	No	0
3	No	No	0
4	No	No	0
5	No	Yes	0.2
6	No	Yes	1.7
7	No	Yes	3.5
8	No	Yes	7.0
9	Yes	No	0.2
10	Yes	No	1.7
11	Yes	No	3.5
12	Yes	No	7.0
13	Yes	Yes	0.2
14	Yes	Yes	1.7
15	Yes	Yes	3.5
16	Yes	Yes	7.0

Table 3: Address 3 with Independent Channel Control Disabled, Low-Backlight Current Levels ( $R_{\rm BSET}$  = 280k $\Omega$ ).

# **Backlight Independent Channel Control** (Address 15)

The AAT2833/34 can also individually control each backlight channel. This mode allows the user to turn on some or all of the channels in any desired combination. This control is achieved by changing the functionality of the AS²Cwire registers. To enable individual LED control mode, a user would write Data 8 to Address 15. All channels that are enabled must carry the same current, which is set using the new functionality of Address 1 (see Table 2b).

Data	Individual BL Control
8	On

Table 4: Address 15, Backlight Independent Channel Control

Data	BL6	BL5	BL4	BL3
1	Off	Off	Off	Off
2	Off	Off	Off	On
3	Off	Off	On	Off
4	Off	Off	On	On
5	Off	On	Off	Off
6	Off	On	Off	On
7	Off	On	On	Off
8	Off	On	On	On
9	On	Off	Off	Off
10	On	Off	Off	On
11	On	Off	On	Off
12	On	Off	On	On
13	On	On	Off	Off
14	On	On	Off	On
15	On	On	On	Off
16	On	On	On	On

Table 5: Address 2 with Independent Channel Control Enabled, BL3-BL6 On/Off Control.

Data	BL2	BL1
1	Off	Off
2	Off	Off
3	Off	Off
4	Off	Off
5	Off	On
6	Off	On
7	Off	On
8	Off	On
9	On	Off
10	On	Off
11	On	Off
12	On	Off
13	On	On
14	On	On
15	On	On
16	On	On

Table 6: Address 3 with Independent Channel Control Enabled, BL1-BL2 On/Off Control.

With independent channel control enabled, the functionality of Addresses 1, 2, and 3 will conform to what is described in Tables 2b, 5, and 6. Also, Addresses 0 and 15 are no longer applicable after independent channel control has been enabled. As indicated by the possible settings listed in the tables, any combination of backlight channels can be enabled and disabled. The original functionalities (Sub Backlight Current BL5-BL6 and Low Backlight Current) of Addresses 2 and 3 are no longer available unless the internal state machine has been reset to default mode operation (when EN/SET is logic low for >500 $\mu$ s). The functionality of Addresses 7-12 are unmodified by the enabling of independent channel control.

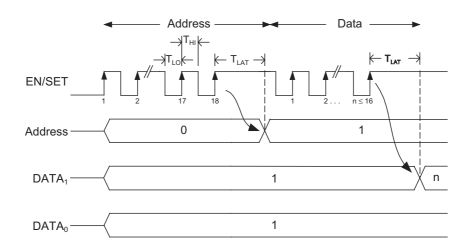


Figure 2: AS<sup>2</sup>Cwire Serial Interface Timing Details.



#### **RGB Control**

The Red, Green, and Blue LED PWM timing, along with the overall period, is controlled by five registers. The current level for the RGB LEDs is controlled by another register (Address 12) which makes it possible to change the peak currents from 33% up to 200% of the backlight maximum current set by R<sub>BSET</sub>. A mode register (Address 11) sets the method of update for the color and intensity registers. All registers are updated simultaneously or individually, depending on how the mode register is set. If updated simultaneously, the color registers are updated when the period register is updated. Up to 4096 different color/brightness combinations are programmable in the AAT2834.

#### Address 7, 8, 9: RGB Color Registers

The AAT2833's RGB color registers store up to 16 levels of lighting intensity for a given color channel. The first level (DATA = 1) is reserved for the off-state. Every setting thereafter increases the on-time of the respective LED by 128µs. The settings can be calculated as follows:

 $R = (DATA_7 - 1) \cdot 128 \mu s$ 

 $G = (DATA_8 - 1) \cdot 128 \mu s$ 

 $B = (DATA_0 - 1) \cdot 128 \mu s$ 

Where R, G, and B are the on-times of the respective LEDs and DATA $_7$ , DATA $_8$ , and DATA $_9$  are the data inputs into Registers 7, 8, and 9, respectively. DATA $_N$  can be set to a value from 1 to 16 with the default DATA $_N$  value equal to 1. Since the AAT2834 supports 64 color/brightness combinations, DATA $_N$  can be set from 1 to 4.

#### Address 10: RGB Timebase Register - T

The overall period is set by the AAT2833/34's T register. Adjusting this register allows a user to adjust how often the RGB LED sequence is repeated. The longer the period, the smaller the effective duty cycle, and thus RGB light intensity (brightness) is reduced.

The RGB period can be calculated using the following equation:

$$T = [(DATA_{10} - 1) \cdot 3 + 15] \cdot 128\mu s$$

Where T is the period of repetition and DATA $_{10}$  is the data input into Register 10. In the AAT2833, DATA $_{10}$  can be set to a value from 1 to 16, with the default DATA $_{10}$  value equal to 1. In the AAT2834, DATA $_{10}$  can be set from 1 to 4, with the default DATA $_{10}$  value equal to 1.

Please note that if the user sets the period to be smaller than the combined on-times (R+G+B), then the RGB sequence will automatically begin again once time T has been reached, whether or not all on-times have been completed.

#### Address 11: RGB Mode Register

The AAT2833/34's RGB mode register can have one of two DATA<sub>11</sub> values. If DATA<sub>11</sub> is set to 1 (the default), then each RGB LED on-time will be updated immediately after their respective register is set. If DATA<sub>11</sub> is set to 2, then as the user sets the Red, Green, and Blue on-time registers, none of the LEDs will be updated until the timebase register is set. For example, if the user wants to set a certain Red-Green-Blue combinations, the Red on-time can be programmed first, followed by the Green ontime, followed by the Blue on-time, and then the RGB period T last. If DATA<sub>11</sub> is set to 1, then after the Red on-time is programmed the user will see the Red LED turn on immediately. After the Green on-time is programmed, the Red-Green color combinations will appear, etc. If DATA<sub>11</sub> is set to 2, then none of those intermediate colors will appear until the RGB period register T has been set and loaded.

#### Address 12: RGB Current Level Register, ISINK

The  $I_{SINK}$  current level in the RGB LED can be adjusted by writing data to Register 12. The maximum current is two times (200%) the maximum backlight current set by  $R_{BSET}$  (see Table 7). By increasing or decreasing the current, the brightness level can easily be changed for any particular color combination.

Data	RGB Current as % of BSET
1	0
2	33
3	66
4	100
5	133
6	167
7	200

Table 7: Address 12, RGB Current Level Register ( $I_{SINK}$ ).

#### **RGB LED Current Calculation**

The average current in a particular color channel is a function of the values in the R, G, B, T, and  $I_{\text{SINK}}$  registers, as follows:

$$I_{R} = I_{SINK} \cdot \frac{R}{T}$$

$$I_{G} = I_{SINK} \cdot \frac{G}{T}$$

$$I_{B} = I_{SINK} \cdot \frac{B}{T}$$

#### **Shutdown**

Since the channel backlight power returns are the only power returns for all the LEDs, there is no leakage current if all channels are disabled. Applying a HIGH-to-LOW transition on the EN/SET pin and holding LOW for at least  $T_{\rm OFF}$  (500µs) will activate the AAT2833/34's shutdown mode. Data and Address registers are cleared (reset to 0) during shutdown.

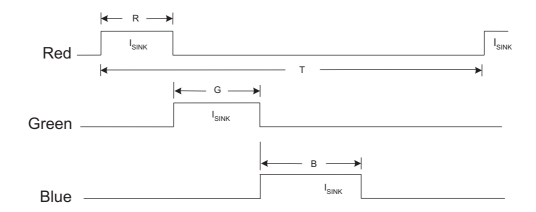


Figure 3: RGB Diode Current Timing.



#### **Applications Information**

# Adjusting the Maximum Backlight LED Current Level

The value of  $R_{BSET}$  determines the maximum LED current level for the backlight section. In the typical application, selecting  $R_{BSET}$  = 280k $\Omega$  results in a maximum 30mA/channel LED current level.

The relationship between R<sub>BSET</sub> and the maximum backlight current is illustrated graphically in Figure 4. The AAT2833/34's LED current control circuits have been optimized for full-scale current settings higher than 15mA,  $R_{BSET}$  > 550k $\!\Omega$ .

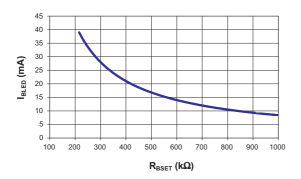


Figure 4: Maximum Backlight LED Current vs R<sub>BSET</sub>.

#### **Device Power Efficiency**

The AAT2833/34's power conversion efficiency depends on the charge pump mode of operation. By definition, device efficiency is expressed as the output power delivered to the LEDs divided by the total input power consumed.

$$\eta = \frac{P_{\text{LEDs}}}{P_{\text{IN}}} = \frac{V_{\text{LED1}} \cdot I_{\text{LED1}} + ... + V_{\text{LED4}} \cdot I_{\text{LED4}}}{V_{\text{IN}} \cdot I_{\text{IN}}}$$

When the input voltage is sufficiently greater than the LED forward voltages, the device optimizes efficiency by operating in 1X mode. In 1X mode, the device is working as a bypass switch and passing the input supply directly to the output. By simplifying the conditions such that the LEDs have uniform  $V_{\text{F}}$ , the power conversion efficiency can be approximated by:

$$\begin{split} \eta &= \frac{P_{LEDs}}{P_{IN}} = \frac{V_{LED1} \cdot I_{LED1} + ... + V_{LED4} \cdot I_{LED4}}{V_{IN} \cdot I_{IN}} \\ \eta &= \frac{4 \cdot V_{LEDX} \cdot I_{LEDX}}{V_{IN} \cdot I_{IN}} \text{ ; } x = 1, 2, 3 \text{ or 4 and } I_{IN} = 4 \cdot I_{LEDX} \\ \eta &= \frac{V_{LEDX}}{V_{IN}} \end{split}$$

Due to the very low 1X mode quiescent current, the input current nearly equals the total output current delivered to the LEDs. Further, the low resistance bypass switch introduces a negligible voltage drop from input to output.

The AAT2833/34 further maintains optimized performance and efficiency by detecting when the input voltage is not sufficient to sustain the LED bias current. The device automatically switches to 1.5X mode when the input voltage drops too low in relation to the LED forward voltages.

In 1.5X mode, the output voltage can be boosted to 1.5X the input voltage. The 1.5X conversion ratio introduces a corresponding 0.5X increase in input current. For ideal conversion, the 1.5X mode efficiency is given by:

$$\begin{split} \eta &= \frac{P_{LEDS}}{P_{IN}} = \frac{V_{LED1} \cdot I_{LED1} + ... + V_{LED4} \cdot I_{LED4}}{V_{IN} \cdot I_{IN}} \\ \eta &= \frac{4 \cdot V_{LEDX} \cdot I_{LEDX}}{V_{IN} \cdot I_{IN}} \text{ ; } x = 1, 2, 3 \text{ or 4 and } I_{IN} = 1.5 (4 \cdot I_{LEDX}) \\ \eta &= \frac{V_{LEDX}}{1.5 V_{IN}} \end{split}$$

Similarly, when the input falls further, such that 1.5X mode can no longer sustain the LED bias currents, the AAT2833/34 will automatically switch to 2X mode. In 2X mode, the output voltage can be boosted to 2X the input voltage. The 2X conversion ratio introduces a corresponding 1X increase in input current. For ideal conversion, the 2X mode efficiency is given by:

$$\begin{split} \eta &= \frac{P_{LEDS}}{P_{IN}} = \frac{V_{LED1} \cdot I_{LED1} + ... + V_{LED4} \cdot I_{LED4}}{V_{IN} \cdot I_{IN}} \\ \eta &= \frac{4 \cdot V_{LEDX} \cdot I_{LEDX}}{V_{IN} \cdot I_{IN}} \; ; \, x = 1, \, 2, \, 3 \text{ or } 4 \text{ and } I_{IN} = 2(4 \cdot I_{LEDX}) \\ \eta &= \frac{V_{LEDX}}{2V_{IN}} \end{split}$$



#### **LED Selection**

The AAT2833/34 is designed to drive high-intensity white LEDs. It is particularly suitable for LEDs with an operating forward voltage in the range of 4.2V to 1.5V.

The AAT2833/34 can also drive other loads that have similar characteristics to white LEDs. For various load types, the AAT2833/34 provides a high current, programmable, ideal constant current channel/sink.

#### **Capacitor Selection**

Careful selection of the four external capacitors  $C_{IN}$ , C1, C2, and  $C_{OUT}$  are important because they will affect turn-on time, output ripple, and transient performance. Optimum performance will be obtained when low equivalent series resistance (ESR) ceramic capacitors are used. In general, low ESR is defined as a resistance that is less than  $100 m\Omega$ .

X7R and X5R ceramic capacitors are highly recommended over all other types of capacitors for use with the AAT2833/34. For the input ( $C_{\text{IN}}$ ) and output ( $C_{\text{OUT}}$ ) capacitors, a 2.2µF or greater value is recommended, and a 1µF or greater value is recommended for the flying (C1/C2) capacitors. Ceramic capacitors offer many advantages over their tantalum and aluminum electrolytic counterparts. A ceramic capacitor typically has very low ESR, is lowest cost, has a smaller PCB footprint, and is non-polarized. Low ESR ceramic capacitors help maximize charge pump transient response.

#### **PCB Layout**

To achieve adequate electrical and thermal performance, careful attention must be given to the printed circuit board (PCB) layout. In the worst-case operating condition, the chip must dissipate considerable power at full load. Adequate heat-sinking must be achieved to ensure intended operation.

Figures 6 and 7 illustrate an example PCB layout. The bottom of the package features an exposed metal pad. The exposed pad acts, thermally, to transfer heat from the chip and, electrically, as a ground connection.

The junction-to-ambient thermal resistance  $(\theta_{JA})$  for the AAT2833/34 package can be significantly reduced by following a couple of important PCB design guidelines. The PCB area directly underneath the package should be plated so that the exposed pad can be mated to the top layer PCB copper during the reflow process. Multiple copper plated thru-holes should be used to electrically and thermally connect the AAT2833/34's exposed pad area to additional ground plane(s).

The chip ground is internally connected to both the paddle and to the AGND and PGND pins. It is good practice to connect the GND pins to the exposed pad area with traces as shown in Figure 5.

The flying capacitors (C1 and C2), input capacitor (C4), and output capacitor (C3) should be connected as close as possible to the IC. In addition to the external passive components being placed as close as possible to the IC, all traces connecting the AAT2833/34 should be as short and wide as possible to minimize path resistance and potential coupling.



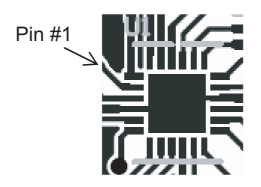


Figure 5: AAT2833/34 Package PCB Layout.

## **Evaluation Board Layout**

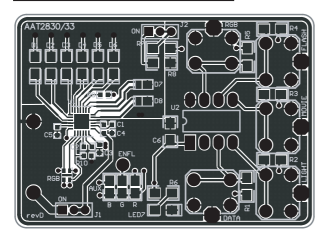


Figure 6: AAT2833/34 Evaluation Board Component Side Layout.

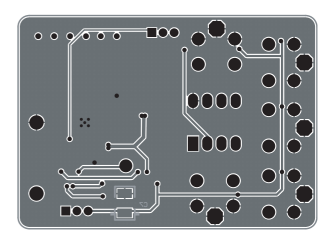


Figure 7: AAT2833/34 Evaluation Board Solder Side Layout.



## **Evaluation Board Schematic**

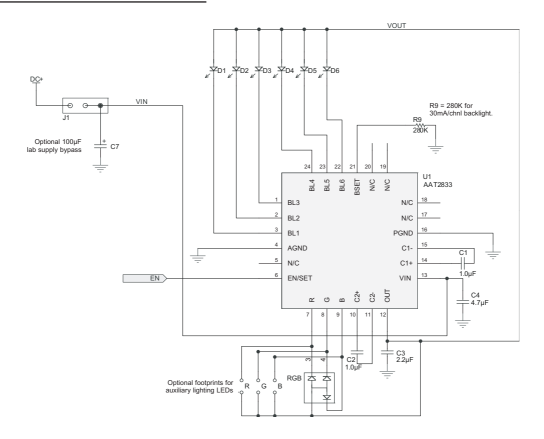


Figure 8: AAT2833/34 Evaluation Board Schematic.

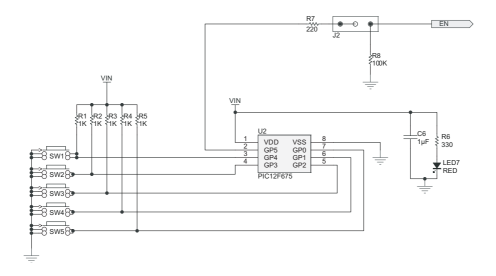


Figure 9: AAT2833/34 Microcontroller Section Schematic.



## **Options**

Option	Flash	Backlight	RGB	Package	Function
AAT2833	N	Y	Υ	TQFN44-24	Backlight Plus 4096-Combination RGB
AAT2834 <sup>3</sup>	N	Y	Υ	TQFN44-24	Backlight Plus 64-Combination RGB

## **Ordering Information**

Package	Marking <sup>1</sup>	Part Number (Tape and Reel) <sup>2</sup>
TQFN44-24	SVXYY	AAT2833IBK-T1
TQFN44-24		AAT2834IBK-T1 <sup>3</sup>



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<sup>1.</sup> XYY = assembly and date code.

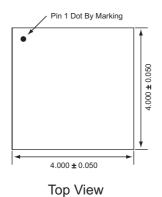
<sup>2.</sup> Sample stock is generally held on part numbers listed in BOLD.

<sup>3.</sup> Contact factory for AAT2834 availability.



#### **Package Information**

#### **TQFN44-24**



**Bottom View** 



All dimensions in millimeters.

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