DESCRIPTION

The IS32LT3124 is a linear programmable current regulator consisting of 4 output channels capable of up to 150mA each. Individual external resistors set the maximum current level for each channel. The outputs can be combined to provide a higher current drive capability up to 600mA (Max.).

The IS32LT3124 features Dynamic Headroom Control (DHC) with an optional external PMOS FET to minimize IC thermal stress when the supply voltage exceeds the LED string forward voltage. It includes two modes for different output power: Shunt Regulator mode and Series Regulator mode. It can operate with power supply modulation (PSM) for applications requiring dimming without use of the EN pin.

For added system reliability, the IS32LT3124 integrates fault detection circuitry for open/short circuit and over temperature conditions. The fault pins (FLTB) can all be tied together to disable the device and other IS32LT3124 devices on the same parallel circuit.

To handle all these different fault detection and reporting features, the IS32LT3124 has six different versions: A, B, C, D, E and F. All of them can support the above features. See table 1 for the major difference. In IS32LT3124A/B/D/E, if any fault condition occurs, all output currents will be disabled. In IS32LT3124B/C/E/F, individual ISET pin for each LED channel is redefined as individual PWM dimming control, thus ISET open detection function is removed. The EN pin of IS32LT3124B/C/E/F is featured as the enable signal of the internal fault reporting block. See Table 4 for complete fault listing.

The IS32LT3124 is targeted at the automotive market such as interior accent lighting and exterior tail lighting. It is offered in a thermally enhanced eTSSOP-16 package.

QUICK START

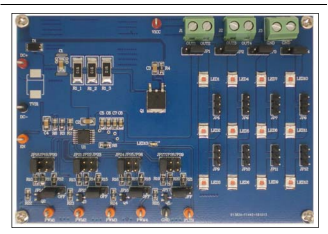


Figure 1: Photo of IS32LT3124 Evaluation Board

FEATURES

- 5.0V to 28V input supply voltage range
 - Withstand 42V load dump
- Four output channels can source up to 150mA each
 - Four current set resistors
 - ±5% output current accuracy
 - Low dropout voltage of 1V (Max.) at 100mA
 - Combined for higher current capability with same current accuracy
- PWM dimming and shutdown control input
 - 100Hz~300Hz power supply modulation (PSM)
 - 100Hz~1kHz individual dimming via resistors of ISETx pins (IS32LT3124B/C/E/F only)
- Optional Dynamic Headroom Control (DHC) with an external PMOS FET to minimize IC thermal stress
 - Shunt regulator mode for heavy load
 - Series regulator mode for light load
- Additional external UVLO (Under Voltage Lockout Threshold) is programmable via EN pin (IS32LT3124A/D only)
- Fault protection and reporting
 - Externally enable/disable fault reporting (IS32LT3124B/C/E/F only)
 - Programmable fault reporting output delay time
 - Fault condition disables all output (IS32LT3124A/B/D/E only)
 - Parallel fault connection (one-fail-all-fail)
 - LED string open/short
 - Single LED short (Conditional, IS32LT3124B/C/D only)
 - ISET pin short
 - ISET pin open (IS32LT3124A/D only)
 - Over temperature
- AEC-Q100 Qualified
- Operating temperature range (-40°C ~ +125°C)

RECOMMENDED EQUIPMENT

12V,1A DC power supply

ABSOLUTE MAXIMUM RATINGS

≤ 28V power supply

Caution: Do not exceed the conditions listed above, otherwise the board will be damaged.

PROCEDURE

The IS32LT3124 evaluation board is fully assembled and tested. Follow the steps listed below to verify board operation.

Caution: Do not turn on the power supply until all connections are completed.



- Connect the negative terminal of the power supply to the DC- and the positive terminal to the DC+.
- 2) The output current of each channel is individually set by its corresponding reference resistor (R_{ISETx}) There are three current level setting as below:

Table 1 Current Setting

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Close Jumper J18,J21,J24,J27 (39kΩ)	Close Jumper J19,J22,J25,J28 (20kΩ)	Close Jumper J20,J23,J26,J29 (13kΩ)							
I _{OUT1} =50mA	I _{OUT1} =100mA	I _{OUT1} =150mA							
I _{OUT2} =50mA	I _{OUT2} =100mA	I _{OUT2} =150mA							
I _{OUT3} =50mA	I _{OUT3} =100mA	I _{OUT3} =150mA							
I _{OUT4} =50mA	I _{OUT4} =100mA	I _{OUT4} =150mA							

Note: Each output current is set by a single resistor. If more than one resistor for a channel is selected, the output current will exceed the IS32LT3124 max current and trigger its output current limit.

The evaluation board default is set at the Shunt Regulator mode. The default total output current is 600mA and the shunt resister value is set at 150hm (6pcs 910hm resisters in parallel value, R1_1~R1_6). Since the shunt resistor R1 sustains plenty of power dissipation at high input voltage, several large package resistors in parallel should be used for R1. The shunt resister R1 value should be fine-tuned if the output current is changed. The shunt resister value can be calculated by:

 $R1 = (V_{TR} - V_{OUT_MAX} - V_{HR})/I_{TOT}$

 V_{TR} is the transition voltage, recommend to choose V_{TR} at 16V. V_{OUT_MAX} is the maximum voltage of four OUTx pins. V_{HR} is the headroom voltage, default is set at 1.0V. I_{TOT} is the total current of all output channels. For more detail please refer to the IS32LT3124 datasheet, and download the Excel spread sheet calculator from

- Lumissil website, to calculate the power dissipation of the key components: shunt resistor R1, IS32LT3124 and PMOS FET.
- 3) Default EN pins via R3 (82k Ω) resistor to VCC and R2 (15k Ω) resistor to GND. If apply a PWM signal to EN pins (only for IS32LT3124A/D), please remove resistor R3, otherwise the PWM source may be damaged.
- 4) JP14~17 is option of individual PWM dimming (only for IS32LT3124B/C/E/F). Close the jumpers to 'ON' side to disable the PWM dimming. Close the jumpers to 'OFF' side to enable PWM dimming and apply external PWM signals to PWM1~PWM4 terminals for dimming.
- 5) JP1, JP2, JP3, JP4 are used to connect the IS32LT3124A/B/C/D/E/F output to the onboard LED strings (LED1~LED12). JP1, JP2, JP3, JP4 pins 1 is connected to VICC pin, and pins 3 is connected to the onboard LED strings. Remove the corresponding jumper JP1, JP2, JP3, JP4 to disable the onboard LED string, and use the green terminal blocks to connect external LED strings.

Note: Connecting external LED strings without removing JP1~JP4 jumpers header will drive both onboard and external LED strings in parallel resulting in lower current drive to the LED string.

- The onboard LED strings can be adjusted from 1 to 3 LEDs by using jumper headers JP5~JP12. Connecting the Jumper to pins 2-3 disables the corresponding LED. To enable all the LED strings, connect jumpers to pins 1-2 of JP5~JP12 or remove.
- 7) R9, R26, C9, ZD1 and LED13 are used for fault reporting indicator.
 - Note: This circuit is not necessary for real application.
- 8) Turn on the power supply and the LEDs will be lighted up.

ORDERING INFORMATION

Order Part No.	Package	QTY/Reel
IS32LT3124A-ZLA3-EB IS32LT3124B-ZLA3-EB IS32LT3124C-ZLA3-EB IS32LT3124D-ZLA3-EB IS32LT3124E-ZLA3-EB IS32LT3124F-ZLA3-EB	eTSSOP-16, Lead-free	2500

Table 1: Ordering Information

For pricing, delivery, and ordering information, please contact Lumissil's analog marketing team at analog@Lumissil.com or (408) 969-6600.

SCHEMATIC

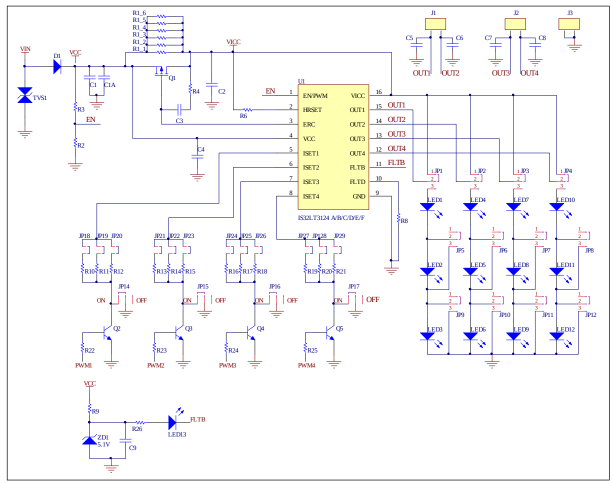


Figure 2: IS32LT3124A/B/C/D/E/F DEMO Schematic

Table 2 Jumper Setting

Jumper	Options	Settings
JP1,JP2,JP3,JP4	Power to the onboard LED strings or external LED strings	Close pin1-2: connect output to VICC Close pin2-3: connect output to onboard LED strings Open: connect the external LED strings to J1~J3 blocks
JP5,JP6,JP7,JP8, JP9,JP10,JP11, JP12	Number of LEDs control	Close pin1-2 or open: enable the corresponding LED Close pin2-3: disable the corresponding LED.
JP14,JP15,JP16, JP17	Individual PWM dimming setting. If need individual PWM dimming (only for IS32LT3124B/C/E/F), please close jumpers to 'OFF' side.	Close Jumper to 'ON': no PWM dimming. Close Jumper to 'OFF': individual PWM dimming
JP18~JP29	Output current setting.	Close jumper to select corresponding resistor. Refer to table 1 for details
J1,J2,J3,J4	External LED string connector	J1:connect external LEDs to out1,out2 J2:connect external LEDs to out3,out4 J3:GND



BILL OF MATERIALS

Name	Symbol	Description	Qty	Supplier	Part No.
LED Driver	U1	4CH Constant current LED driver	1	Lumissil	IS32LT3124A/B/C/D/E/F
Capacitor	C3	CAP,22nF,50V,±10%,SMD	1	Yageo	AC1206KRX7R9BB223
Capacitor	C1,C2,C4	CAP,100nF,50V,±10%,SMD	3	Yageo	AC1206KRX7R9BB104
Capacitor	C5,C6,C7,C8	CAP,10nF,50V,±10%,SMD	4	Yageo	AC0805KRX7R9BB103
	C1A,C9,LED3,LED6, LED9,LED12	Not Installed	6		
Resistor	R1_1~R1_6	RES,91R,2512,±5%,SMD	6	Yageo	AC2512JK-0791RL
Resistor	R2	RES,15k, 0805,±1%,SMD	1	Yageo	AC0805FR-0715KL
Resistor	R3	RES,82k, 0805,±1%,SMD	1	Yageo	AC0805FR-0782KL
Resistor	R4,R8	RES,0R, 0805,±5%,SMD	2	Yageo	AC0805JR-070RL
Resistor	R6	RES,2k, 0805,±1%,SMD	1	Yageo	AC0805FR-072KL
Resistor	R9	RES,5.1k, 0805,±5%,SMD	1	Yageo	AC0805JR-075K1L
Resistor	R10,R13,R16,R19	RES,39k, 0805,±1%,SMD	4	Yageo	AC0805FR-0739KL
Resistor	R11,R14,R17,R20	RES,20k, 0805,±1%,SMD	4	Yageo	AC0805FR-0720KL
Resistor	R12,R15,R18,R21	RES,13k, 0805,±1%,SMD	4	Yageo	AC0805FR-0713KL
Resistor	R22,R23,R24,R25	RES,1k, 0805,±5%,SMD	4	Yageo	AC0805JR-071KL
Resistor	R26	RES,4.7k, 0603,±5%,SMD	1	Yageo	AC0603JR-074K7L
PMOS	Q1	PMOS, 60V/12A,	1	ONsemi	NTD2955-1G
BJT	Q2,Q3,Q4,Q5	NPN, 40V/200mA, 3904	4	Fairchild	MMBT3904
Schottky	D1	SS26,2A,60V,SMB	1	ONsemi	NRVBSS26T3G
Zener	ZD1	ZMM5.1V,0.5W, LL-34	1		
LED	LED1~LED12	Yellow LED, 350mA,V _F =2.0V~2.2V	12		
LED	LED13	Red LED,20mA,VF=1.8V,	1		
Headers	JP1~JP12, JP14~JP17	3 pin headers	16		
Headers	JP18~JP29	2 pin headers	12		

Bill of Materials, refer to Figure 2 above.

EVALUATION BOARD OPERATION

OUTPUT CURRENT SETTING

The regulated LED current (up to 150mA) from each channel is individually set by its corresponding reference resistor (R_{ISETx}). The programming resistors may be computed using the following Equation (1):

$$R_{\rm \scriptscriptstyle ISET} = \frac{V_{\rm \scriptscriptstyle ISET}}{I_{\rm \scriptscriptstyle OUT}} \times 2000 \tag{1}$$

 $(13k\Omega \le R_{|SET} \le 200k\Omega)$ and $V_{|SET} = 1V$ (Typ.)

It is recommend that R_{ISETx} be a 1% accuracy resistor with good temperature characteristic to ensure stable output current.

The current outputs can be connected in parallel for a combined 600mA or can be left unconnected as required. Several channels combined in parallel will have the same current accuracy as the independent channel.

HEADROOM SETTING

As previously stated, the headroom voltage is set by the resistor R_{HR} from the HRSET and VICC pins:

$$V_{\rm \tiny HRSET} = R_{\rm \tiny HR} \times \left(\frac{1V}{2000}\right) \tag{2}$$

The IS32LT3124 internally limits the maximum V_{HRSET} to 3.0V (typical) to ensure reasonable thermal on the IS32LT3124. A headroom voltage setting of 1.5V~2.5V is recommended for most application.

To maintain the normal operation of the internal detection circuit and the dynamic head room control, the VICC voltage must be set above 5V, otherwise the DHC circuit will be abnormal and the V_{HR_MIN} cannot be maintained at set value.

$$R_{HR} \times \left(\frac{1V}{2000}\right) + V_{OUT_MAX} > 5V \qquad (3)$$

Therefore in low LED string voltage application, e.g. one RED LED with around 2V forward voltage, some appropriate value power resistors in series with LED strings should be used to increase the maximum voltage of four OUTx pins. The power resistor value R_P can be calculated by:

$$\frac{V_{VICC} - V_{OUT_MAX}}{I_{OUT_X}} > R_P > \frac{5V - V_{OUT_MAX}}{I_{OUT_X}} \tag{4}$$

Where, $V_{\text{OUT_MAX}}$ is the maximum voltage of four OUTx pins without any power resistor and $I_{\text{OUT_X}}$ is the current of this channel.

Note: the approach of adding the series power resistor is only available for IS32LT3124A/E/F versions. The IS32LT3124B/C/D using the series power resistor would falsely trigger short fault protection and latched all outputs off. So IS32LT3124B/C/D only can drive the LED string with the forward voltage > $(V_{\text{SCD MAX}} + V_{\text{SCD HY}})$.

FAULT REPORTING OPERATION

For robust system reliability, the IS32LT3124 integrates the detection circuitry to protect various fault conditions and report the fault by the FLTB pin which can be monitored by an external host. The FLTB pin is internally pulled up to 4.5V by a resistor R_{FLT} and so it can be left floating, or unconnected. The FLTB pin will go low when the device enables fault detection and detects a fault condition such as LED string open, short to GND, thermal shutdown, or ISET pin open/short (refer to Table 4). For IS32LT3124B/C/E/F, the fault detection and actions are always active, however the FLTB reporting is not active until EN pin voltage rise above $V_{\text{EN TH}}$. For the IS32LT3124A/D, ISET open fault detection is disabled when the voltage of the OUTx pins are not floating or grounded, unused OUTx pins should be tied to VICC for unused purpose.

In PSM dimming application, with a fault condition, the fault reporting will be reset as VCC voltage goes low. So the external fault reporting monitor should checking cycle by cycle, and keep at least 100µs monitor blanking time after VCC rising up to prevent some spurious fault.



Table 4 Different Fault Action of 3 Types

EN F. K.T. F. K.O. IIII			IS32LT3124A/D			IS32LT3124B/E		IS32LT3124C/F				
Voltage	Fault Type	Fault Condition	Faulty Channel	Other Channels	FLTB	Faulty Channel	Other Channels	FLTB	Faulty Channel	Other Channels	FLTB	Auto Recovery
	ISETx open	ISETx pin current close to zero			High	Off	Enabled	High	Off	Enabled		ISETx pin current goes back high
	ISETx short	ISETx pin voltage <v<sub>ISET_SC</v<sub>				Off	Off		Off	Enabled	High	ISETx pin voltage >(V _{ISET_SC} +V _{ISET_SCHY})
<v<sub>EN_TH</v<sub>	LED string open	(V _{ICC} -V _{OUTx}) <v<sub>OD</v<sub>	Device shutdown All channels are off	Off		Off	Off		Enabled	$(V_{ICC}-V_{OUTx})>(V_{OD}+V_{OD_HY})$		
	OUTx short to GND	V _{OUTx} <v<sub>SCD</v<sub>				Reserve 4mA for recovery detection	Off		Enabled	Enabled		V_{OUTx} >(V_{SCD} + V_{SCD_HY})
	Thermal shutdown	T _J >T _{SD}				All channels are off		All channels are off			T_{J} < $(T_{SD}$ - $T_{HY})$	
	ISETx open	ISETx pin current close to zero	Off	Off	Pull low after delay time t _{FLTD} .	Off	Enabled	High	Off	Enabled	High	ISETx pin current goes back high
	ISETx short	ISETx pin voltage <v<sub>ISET_SC</v<sub>	Off	Off		Off	Off	Pull low after	Off	Enabled		ISETx pin voltage >(V _{ISET_SC} +V _{ISET_SCHY})
>V _{EN_TH}	LED string open	(V _{ICC} -V _{OUTx}) <v<sub>OD</v<sub>	Off	Off		Off	Off		Off	Enabled	Pull low	$(V_{ICC}-V_{OUTx})>(V_{OD}+V_{OD_HY})$
	OUTx short to GND	V _{OUTx} <v<sub>SCD</v<sub>	Reserve 4mA for recovery detection	Off		Reserve 4mA for recovery detection	Off	delay time t _{FLTD} .	Enabled	Enabled	after delay time t _{FLTD} .	V _{OUTx} >(V _{SCD} +V _{SCD_HY})
	Thermal shutdown	T _J >T _{SD}	All channel	s are off		All channels	are off		All char	nnels are off		T_{J} < $(T_{SD}$ - $T_{HY})$

PCB LAYOUT

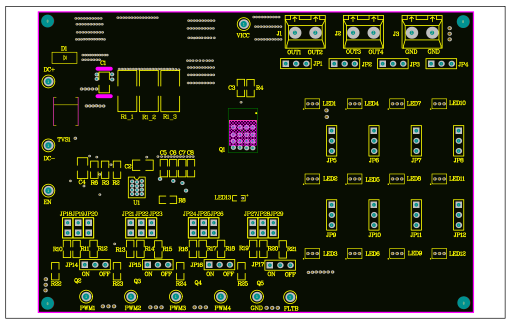


Figure 7: Board Component Placement Guide - Top Layer

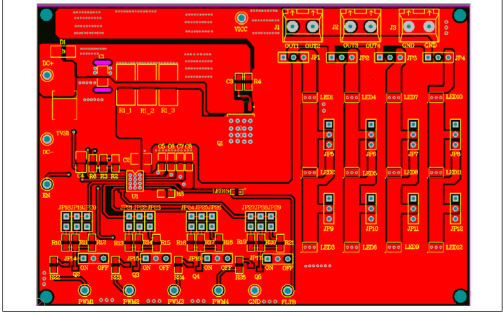


Figure 8: Board PCB Layout - Top Layer



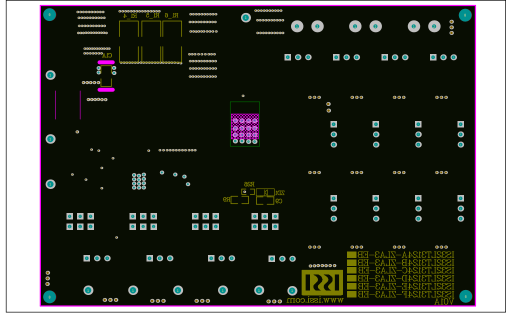


Figure 9: Board Component Placement Guide - Bottom Layer

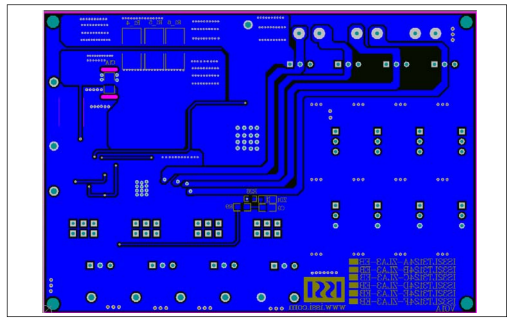


Figure 10: Board PCB Layout - Bottom Layer

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REVISION HISTORY

Revision	Detail Information	Data
Α	Initial release	2019.02.18