RENESAS

ISL97672

6-Channel LED Driver

OBSOLETE PRODUCT RECOMMENDED REPLACEMENT PARTS ISL97671A or ISL97672B

DATASHEET

FN7632 Rev.4.00 Sep 8, 2017

The <u>ISL97672</u> is an integrated power LED driver that controls 6 channels of LED current for LCD backlight applications. The ISL97672 is capable of driving up to 78 LEDs from 4.5V to 26V or 48 LEDs from a boost supply of 2.7V to 26V and a separate 5V bias supply on the VIN pin.

The ISL97672 compensates for non-uniformity of the forward voltage drops in the LED strings with its 6 voltage controlled-current source channels. Its headroom control monitors the highest LED forward voltage string for output regulation, to minimize the voltage headroom and power loss in a typical multi-string operation.

The ISL97672 allows direct PWM mode by following the external signal from 0Hz to 30KHz at 0.4% to 100% duty cycle and maintaining a typical $\pm 0.7\%$ current matching between channels.

The ISL97672 features a separate EN pin and extensive protection functions that flag whenever a fault occurs. The protections include string open and short circuit detections, OVP, OTP, thermal shutdown and an optional input overcurrent protection with fault disconnect switch.

Related Literature

- For a full list of related documents, visit our website
 - ISL97672 product page

Features

- 6 Channels
- 4.5V to 26.5V Input
- 45V Output Max
- Up to 40mA LED Current per channel
- Direct PWM Dimming without Phase Shift
- PWM Dimming Linearity 0.4%~100% <30kHz
- Adjustable 200kHz to 1.4MHz Switching Frequency
- Dynamic Headroom Control
- Protections with Flag Indication
 - String Open/Short Circuit, V_{OUT} Short Circuit, Overvoltage and Over-Temperature Protections
 - Optional Master Fault Protection
- Current Matching ±0.7%
- 20 Ld 4mmx3mm QFN Package

Applications

- Notebook Displays LED Backlighting
- LCD Monitor LED Backlighting
- Automotive Displays LED Backlighting
- Automotive or Traffic Lighting

Typical Application Circuit

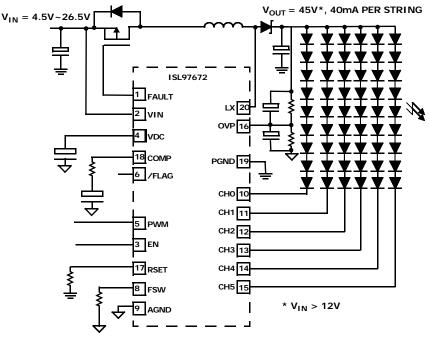


FIGURE 1. ISL97672 TYPICAL APPLICATION DIAGRAM

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Block Diagram

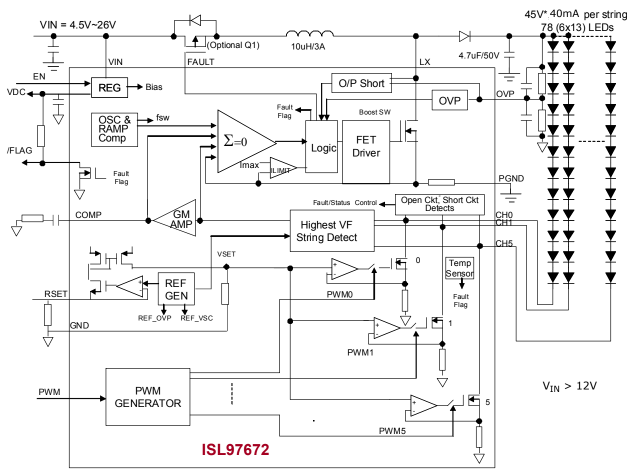


FIGURE 2. ISL97672 BLOCK DIAGRAM



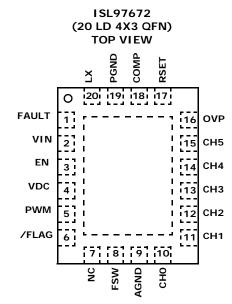
Ordering Information

PART NUMBER (Notes <u>1</u> , <u>2</u> , <u>3</u>)	PART MARKING	PACKAGE (RoHS Compliant)	PKG. DWG. #
ISL97672IRZ	7672	20 Ld 4x3 QFN	L20.3x4

NOTES:

- Add "-T" suffix for 6k unit or "-TK" suffix for 1k unit tape and reel options. Refer to <u>TB347</u> for details on reel specifications.
- 2. These Intersil Pb-free plastic packaged products employ special Pb-free material sets, molding compounds/die attach materials, and 100% matte tin plate plus anneal (e3 termination finish, which is RoHS compliant and compatible with both SnPb and Pb-free soldering operations). Intersil Pb-free products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.
- For Moisture Sensitivity Level (MSL), please see device information page for <u>ISL97672</u>. For more information on MSL please see techbrief <u>TB363</u>.

Pin Configuration



PIN NAME	PIN #	TYPE	DESCRIPTION			
FAULT	1	0	Fault disconnect switch			
VIN	2	S	ut voltage for the device and LED power			
EN	3	Ι	The device needs 4ms for initial power-up Enable. It will be disabled if it is not biased for longer than 28ms.			
VDC	4	S	De-couple capacitor for internally generated supply rail.			
PWM	5	Ι	PWM brightness control pin.			
/FLAG	6	0	/Flag = 0 for any fault conditions. /Flag =1 for normal condition. Open drain that needs pull up.			
NC	7	Ι	No Connect			
FSW	8	Ι	Boost switching frequency set pin by connecting a resistor. See <u>"Switching Frequency" on page 11</u> for resistor calculation			
AGND	9	S	Analog Ground for precision circuits			
CH0	10	Ι	Input 0 to current source, FB, and monitoring			
CH1	11	Ι	Input 1 to current source, FB, and monitoring			
CH2	12	Ι	Input 2 to current source, FB, and monitoring			
CH3	13	Ι	Input 3 to current source, FB, and monitoring			
CH4	14	Ι	Input 4 to current source, FB, and monitoring			
CH5	15	Ι	Input 5 to current source, FB, and monitoring			
OVP	16	Ι	Overvoltage protection input			
RSET	17	Ι	Resistor connection for setting LED current, (see Equation $\underline{1}$ for calculating the ILEDpeak)			
COMP	18	0	Boost compensation pin			
PGND	19	S	Power ground (LX Power return)			
LX	20	0	Input to boost switch			

Pin Descriptions (I = Input, O = Output, S = Supply)

Absolute Maximum Ratings $(T_A = +25^{\circ}C)$

VIN, EN. -0.3V to 28V FAULT VIN - 8.5V to VIN + 0.3V VDC, COMP, RSET, PWM, OVP, /FLAG, FSW -0.3V to 5.5V CH0 - CH5, LX -0.3V to 45V PGND, AGND -0.3V to +0.3V Above voltage ratings are all with respect to AGND pin
ESD Rating Human Body Model (Tested per JESD22-A114E) 3kV Machine Model (Tested per JESD22-A115-A) 300V Charged Device Model

Operating Conditions

Temperature Range-40°C to +85°C

IMPORTANT NOTE: All parameters having Min/Max specifications are guaranteed. Typical values are for information purposes only. Unless otherwise noted, all tests are at the specified temperature and are pulsed tests, therefore: $T_J = T_C = T_A$

CAUTION: Do not operate at or near the maximum ratings listed for extended periods of time. Exposure to such conditions may adversely impact product reliability and result in failures not covered by warranty.

NOTES:

- 4. θ_{JA} is measured in free air with the component mounted on a high-effective thermal conductivity test board with "direct attach" features. See <u>TB379</u>.
- 5. For θ_{JC} , the "case temp" location is the center of the exposed metal pad on the package underside assumed under ideal case temperature.
- 6. PSI_{JT} is the junction-to-top thermal resistance. If the package top temperature can be measured, with this rating then the die junction temperature can be estimated more accurately than the θ_{JC} and θ_{JC} thermal resistance ratings.
- 7. Refer to JESD51-7 high effective thermal conductivity board layout for proper via and plane designs.

Electrical Specifications All specifications below are tested at $T_A = +25^{\circ}$ C; $V_{IN} = 12V$, EN = 5V, $R_{SET} = 20.52k\Omega$, unless otherwise noted. **Boldface limits apply over the operating temperature range**, -40°C to +85°C.

PARAMETER	DESCRIPTION	CONDITION	MIN (Note <u>8</u>)	ТҮР	MAX (Note <u>8</u>)	UNIT
GENERAL						
VIN (Note <u>9</u>)	Backlight Supply Voltage	$T_{C} = <+60^{\circ}C$ $T_{A} = +25^{\circ}C$	4.5		26.5	V
IVIN_STBY	VIN Shutdown Current				10	μA
V _{OUT}	Output Voltage	$\begin{array}{l} 4.5V < V_{IN} \leq 26V, \\ F_{SW} = 600 kHz \end{array}$			45	V
		$8.55V < V_{IN} \le 26V,$ $F_{SW} = 1.2MHz$			45	V
		$4.5V < V_{IN} \le 8.55V$, $F_{SW} = 1.2MHz$			V _{IN} /0.19	V
Vuvlo	Undervoltage Lock-out Threshold		2.6		3.3	V
Vuvlo_hys	Undervoltage Lock-out Hysteresis			275		mV
ENABLE AND P	WM GENERATOR	1	I		- 1	
VIL	Guaranteed Range for PWM Input Low Voltage				0.8	V
VIH	Guaranteed Range for PWM Input High Voltage		1.5		VDD	V
FPWM	PWM Input Frequency Range		200		30,000	Hz
t _{ON}	Minimum On Time		250		350	ns

Thermal Information

Thermal Resistance (Typical)	θ_{JA} (°C/W)	θ _{JC} (°C/W)
20 Ld QFN Package (Notes <u>4</u> , <u>5</u> , <u>7</u>)	. 40	2.5
Thermal Characterization (Typical)	Р	SI _{JT} (°C/W)
20 Ld QFN Package (Note <u>6</u>)		1
Absolute Maximum Junction Tempera		
Recommended Max Operating Junction	on Temperat	ure.+125°C
Storage Temperature	65°	'C to +150°C
Pb-Free Reflow Profile		. see <u>TB493</u>

PARAMETER	DESCRIPTION	CONDITION	MIN (Note <u>8</u>)	ТҮР	MAX (Note <u>8</u>)	UNIT
REGULATOR						
VDC	LDO Output Voltage	V _{IN} > 6V	4.55	4.8	5	V
IVDC_STBY	Standby Current	EN = 0V			5	μA
IVDC	Active Current	EN = 5V		5		mA
VLDO	VDC LDO Droop Voltage	V _{IN} > 5.5V, 20mA		20	200	mV
ENLow	Guaranteed Range for EN Input Low Voltage				0.5	V
ENHi	Guaranteed Range for EN Input High Voltage		1.8			V
t _{ENLow}	EN low time before shut-down			30.5		ms
BOOST	1		1	1		
SWILimit	Boost FET Current Limit		1.5	2.0	2.7	Α
r _{DS(ON)}	Internal Boost Switch ON-Resistance	$T_A = +25^{\circ}C$		235	300	mΩ
SS	Soft-start	100% LED Duty Cycle		7		ms
Eff_peak	Peak Efficiency	$\label{eq:VIN} \begin{array}{l} V_{IN} = 12V, 72 \mbox{ LEDs}, 20mA \\ each, \mbox{ L} = 10 \mu $		92.9		%
		$\label{eq:VIN} \begin{array}{l} V_{IN} = 12V, 60 \text{ LEDs}, 20\text{mA} \\ \text{each}, \text{ L} = 10 \mu\text{H} \text{ with DCR} \\ 101\text{m}\Omega, \text{T}_{\text{A}} = +25^{\circ}\text{C} \end{array}$		90.8		%
$\Delta I_{OUT} / \Delta V_{IN}$	Line Regulation			0.1		%
Dmax	Boost Maximum Duty Cycle	FSW = 600kHz	90			%
		FSW = 1.2MHz	81			%
Dmin	Boost Minimum Duty Cycle	FSW = 600kHz			9.5	%
		FSW = 1.2MHz			17	%
f _S	Minimum Switching Frequency	RFSW = $200k\Omega$	175	200	235	kHz
f _S	Maximum Switching Frequency	RFSW = $33k\Omega$	1.312	1.50	1.69	MHz
I _{LX_leakage}	LX Leakage Current	LX = 45V, EN = 0			10	μA
CURRENT SOUR	CES					
I _{MATCH}	Channel-to-Channel Current Matching	R _{SET} =20.52kΩ (I _{OUT} = 20mA)		±0.7	±1.0	%
I _{ACC}	Current Accuracy		-1.5		+1.5	%
V _{HEADROOM}	Dominant Channel Current Source Headroom at CH Pin	$I_{LED} = 20mA$ $T_A = +25^{\circ}C$		500 (Note <u>11</u>)		mV
V _{HEADROOM_} RANGE	Dominant Channel Current Sink Headroom Range at CHx Pin	$I_{LED} = 20mA$ $T_A = +25°C$		90		mV
V _{RSET}	Voltage at RSET Pin	R _{SET} = 20.52kΩ	1.2	1.22	1.24	mV
I _{LEDmax}	Maximum LED Current per Channel	$\label{eq:VIN} \begin{array}{l} V_{\mathrm{IN}} = 12V, \ V_{\mathrm{OUT}} = 45V, \\ Fsw = 1.2MHz, \\ T_{A} = +25^{\circ}C \end{array}$		40		mA
FAULT DETECTION	DN		1	1		
VSC	Short Circuit Threshold	PWM Dimming = 100%	5.2	5.85	6.6	V
Temp_shtdwn	Temperature Shutdown Threshold			150		°C

Electrical Specifications All specifications below are tested at $T_A = +25$ °C; $V_{IN} = 12V$, EN = 5V, $R_{SET} = 20.52k\Omega$, unless otherwise noted. **Boldface limits apply over the operating temperature range**, -40°C to +85°C. (Continued)



Electrical Specifications All specifications below are tested at $T_A = +25^{\circ}$ C; $V_{IN} = 12V$, EN = 5V, $R_{SET} = 20.52k\Omega$, unless otherwise noted. **Boldface limits apply over the operating temperature range**, -40°C to +85°C. (Continued)

PARAMETER	DESCRIPTION	CONDITION	MIN (Note <u>8</u>)	ТҮР	MAX (Note <u>8</u>)	UNIT
Temp_Hyst	Temperature Shutdown Hysteresis			23		°C
VOVPlo	Overvoltage Limit on OVP Pin		1.19		1.25	V
OVPfault	OVP Short Detection Fault Level			400		mV
FLAG_ON	Fault Flag	When Fault Occurs		0.4		V
FAULT PIN		-	H			
I _{FAULT}	Fault Pull-down Current	$V_{IN} = 12V$	12	21	30	μA
V _{FAULT}	Fault Clamp Voltage with Respect to V_{IN}	$V_{IN} = 12, V_{IN} - V_{FAULT}$	6	7	8.3	V
LXstart_thres	LX Start-up Threshold		1.3	1.4	1.5	V
ILXStartup	LX Start-up Current	VDC = 5.0V	1	3.5	5	mA

NOTES:

8. Parameters with MIN and/or MAX limits are 100% tested at +25°C, unless otherwise specified. Temperature limits established by characterization and are not production tested.

9. At maximum V_{IN} of 26.5VV, minimum V_{OUT} is 28V. Minimum V_{OUT} can be lower at lower $V_{\text{IN}}.$

10. Limits established by characterization and are not production tested.

11. Varies within range specified by $V_{\mbox{HEADROOM}_\mbox{RANGE}}.$

Typical Performance Curves

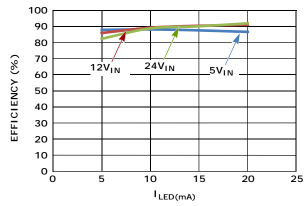
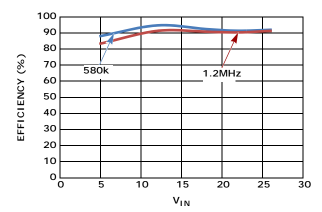
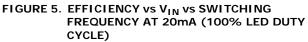


FIGURE 3. EFFICIENCY vs up to 20mA LED CURRENT (100% LED DUTY CYCLE) vs V_{IN}





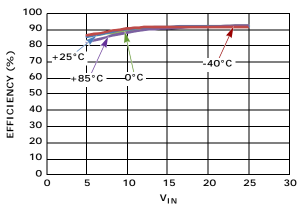


FIGURE 7. EFFICIENCY vs V_{IN} vs TEMPERATURE AT 20mA (100% LED DUTY CYCLE)

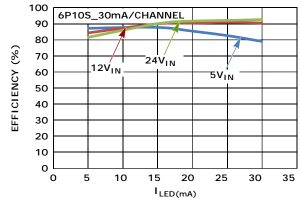


FIGURE 4. EFFICIENCY vs up to 30mA LED CURRENT (100% LED DUTY CYCLE) vs V_{IN}

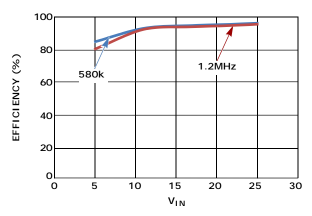


FIGURE 6. EFFICIENCY vs V_{IN} vs SWITCHING FREQUENCY AT 30mA (100% LED DUTY CYCLE)

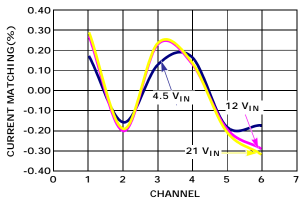


FIGURE 8. CHANNEL-TO-CHANNEL CURRENT MATCHING

Typical Performance Curves (Continued)

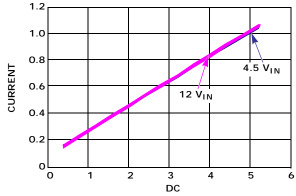


FIGURE 9. CURRENT LINEARITY vs LOW LEVEL PWM DIMMING DUTY CYCLE vs V_{IN}

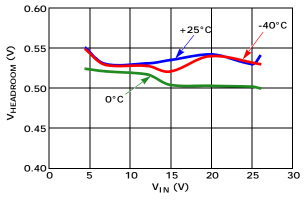


FIGURE 10. VHEADROOM VS VIN AT 20mA

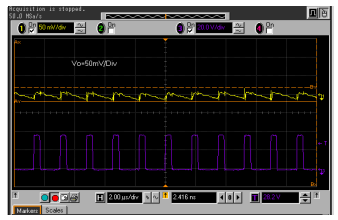
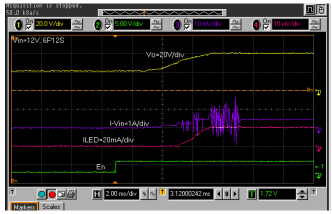


FIGURE 11. V_{OUT} RIPPLE VOLTAGE, $V_{IN} = 12V$, 6P12S AT 20mA/CHANNEL





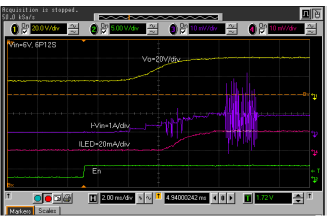


FIGURE 12. IN-RUSH and LED CURRENT AT $V_{IN} = 6V$ FOR 6P12S AT 20mA/CHANNEL

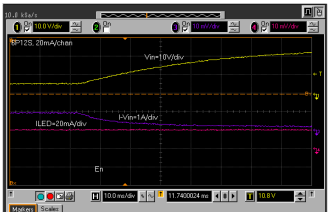


FIGURE 14. LINE REGULATION WITH V_{IN} CHANGE FROM 6V TO 26V, V_{IN} = 12V, 6P12S AT 20mA/CHANNEL

Typical Performance Curves (Continued)

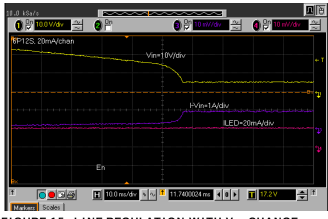


FIGURE 15. LINE REGULATION WITH V_{IN} CHANGE FROM 26V TO 6V FOR 6P12S AT 20mA/CHANNEL

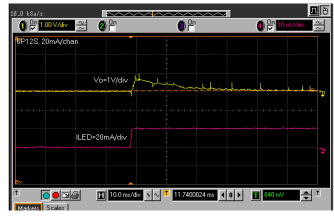


FIGURE 16. LOAD REGULATION WITH I_{LED} CHANGE FROM 0% TO 100% PWM DIMMING, $V_{IN} = 12V$, 6P12S AT 20mA/CHANNEL

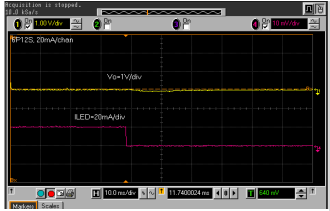


FIGURE 17. LOAD REGULATION WITH I_{LED} CHANGE FROM 100% TO 0% PWM DIMMING, $V_{IN} = 12V$, 6P12S AT 20mA/CHANNEL

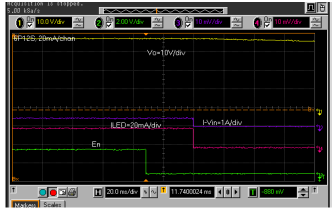


FIGURE 18. ISL97671 SHUTS DOWN AND STOPS SWITCHING ~ 30ms AFTER EN GOES LOW

Theory of Operation

PWM Boost Converter

The current mode PWM boost converter produces the minimal voltage needed to enable the LED stack with the highest forward voltage drop to run at the programmed current. The ISL97672 employs current mode control boost architecture that has a fast current sense loop and a slow voltage feedback loop. Such architecture achieves a fast transient response that is essential for the notebook backlight application where the power can be a series of drained batteries or instantly changed to an AC/DC adapter without rendering a noticeable visual nuisance. The number of LEDs that can be driven by ISL97672 depends on the type of LED chosen in the application. The ISL97672 is capable of boosting up to 45V and typically driving 13 LEDs in series for each of the 8 channels, enabling a total of 104 pieces of the 3.2V/20mA type of LEDs.

Enable

The Enable pin is used to enable the device. If there is no signal for longer than 28ms, the device will enter shutdown. Do not let Enable pin floating thus a 10k or higher pull-down resistor should be added.

OVP and VOUT

The Over Voltage Protection (OVP) pin has a function of setting the overvoltage trip level as well as limiting the V_{OUT} regulation range.

The ISL97672 OVP threshold is set by R_{UPPER} and R_{LOWER} such that:

 $V_{OUT}_{ovp} = 1.21V^{*}(R_{UPPER} + R_{LOWER})/R_{LOWER}$

and V_{OUT} can only regulate between 61% and 100% of the V_{OUT}_ovp such that:

Allowable V_{OUT} = 61% to 100% of V_{OUT} _ovp

For example, if 10 LEDs are used with the worst case V_{OUT} of 35V. If R1 and R2 are chosen such that the OVP level is set at 40V, then the V_{OUT} is allowed to operate between 24.4V and 40V. If the requirement is changed to a 6 LEDs of 21V V_{OUT} application, then the OVP level must be reduced and users should follow $V_{OUT} = (61\% \sim 100\%)$ OVP level requirement. Otherwise, the headroom control will be disturbed such that the channel voltage can be much higher than expected and sometimes it can prevent the driver from operating properly.

The ratio of the OVP capacitors should be the inverse of the OVP resistors. For example, if R_{UPPER}/R_{LOWER} = 33/1, then C_{UPPER}/C_{LOWER} = 1/33 with C_{UPPER} = 100pF and C_{LOWER} = 3.3nF.

Current Matching and Current Accuracy

Each channel of the LED current is regulated by the current source circuit, as shown in Figure <u>19</u>.

The LED peak current is set by translating the ${\rm R}_{\rm SET}$ current to the output with a scaling factor of 410.5/R_{\rm SET}

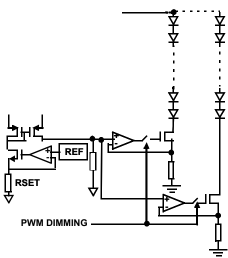


FIGURE 19. SIMPLIFIED CURRENT SOURCE CIRCUIT

The source terminals of the current source MOSFETs are designed to operate within a range at about 500mV to optimize power loss versus accuracy requirements. The sources of errors of the channel-to-channel current matching come from the op amp's offset, internal layout and reference and these parameters are optimized for current matching and absolute current accuracy. The absolute accuracy is also determined by the external R_{SET} . A 1% tolerance resistor should be used.

Dynamic Headroom Control

The ISL97672 features a proprietary Dynamic Headroom Control circuit that detects the highest forward voltage string or effectively the lowest voltage from any of the CH0-CH5 pins. When this lowest channel voltage is lower than the short circuit threshold, V_{SC} , such voltage will be used as the feedback signal for the boost regulator. The boost makes the output to the correct level such that the lowest channel pin is at the target headroom voltage. Since all LED stacks are connected to the same output voltage, the other channel pins will have a higher voltage, but the regulated current source circuit on each channel will ensure that each channel has the same current. The output voltage will regulate cycle by cycle and it is always referenced to the highest forward voltage string in the architecture.

Dimming Controls

The ISL97672 allows two ways of controlling the LED current, and therefore, the brightness. They are:

- 1. DC current adjustment
- 2. PWM chopping of the LED current defined in Step 1.

MAXIMUM DC CURRENT SETTING

The initial brightness should be set by choosing an appropriate value for R_{SET} . This should be chosen to fix the maximum possible LED current:

$$I_{LEDmax} = \frac{410.5}{R_{SET}}$$
(EQ. 1)



For example, if the maximum required LED current $(I_{LED(max)})$ is 20mA, rearranging Equation <u>1</u> yields Equation <u>2</u>:

 $R_{SET} = 410.5/0.02 = 20.52k\Omega$ (EQ. 2)

PWM CURRENT CONTROL

The ISL97672 employs direct PWM dimming such that the output PWM dimming follows directly with the input PWM signal without modifying the input frequency. The average LED current of each channel can be calculated as Equation <u>3</u>:

$$I_{LED(ave)} = I_{LED} \times PWM$$
 (EQ. 3)

Switching Frequency

The boost switching frequency can be adjusted by a resistor as Equation $\underline{4}$:

$$f_{SW} = \frac{(5 \times 10^{10})}{R_{FSW}}$$
 (EQ. 4)

where f_{SW} is the desirable boost switching frequency and R_{FSW} is the setting resistor.

5V Low Dropout Regulator

A 5V LDO regulator is present at the VDC pin to develop the necessary low voltage supply which is used by the chips internal control circuitry. Because VDC is an LDO pin, it requires a bypass capacitor of 1μ F or more for the regulation. The VDC pin can be used as a coarse reference with few mA sourcing capability.

Inrush Control and Soft-Start

The ISL97672 has separately built-in independent inrush control and soft-start functions. The inrush control function is built around the short circuit protection FET, and is only available in applications which include this device. At start-up, the fault protection FET is turned on slowly due to a 30µA pull-down current output from the FAULT pin. This discharges the fault FET's gate-source capacitance, turning on the FET in a controlled fashion. As this happens, the output capacitor is charged slowly through the weakly turned on FET before it becomes fully enhanced. This results in a low inrush current. This current can be further reduced by adding a capacitor (in the 1nF to 5nF range) across the gate source terminals of the FET.

Once the chip detects that the fault protection FET is turned on hard, it is assumed that inrush is complete. At this point, the boost regulator will begin to switch and the current in the inductor will ramp-up. The current in the boost power switch is monitored and the switching terminated in any cycle where the current exceeds the current limit. The ISL97672 includes a soft-start feature where this current limit starts at a low value (275mA). This is stepped up to the final 2.2A current limit in seven further steps of 275mA. This is stepped up to the final 2.2A current limit in 7 further steps of 275mA. These steps will happen over at least 8ms, and will be extended at low LED PWM frequencies if the LED duty cycle is low. This allows the output capacitor to be charged to the required value at a low current limit and prevents high input current for systems that have only a low to medium output current requirement.

For systems with no master fault protection FET, the inrush current will flow towards $C_{\rm OUT}$ when VIN is applied and it is determined by the ramp rate of VIN and the values of $C_{\rm OUT}$ and L.

Fault Protection and Monitoring

The ISL97672 features extensive protection functions to cover all the perceivable failure conditions. The failure mode of a LED can be either open circuit or as a short. The behavior of an open circuited LED can additionally take the form of either infinite resistance or, for some LEDs, a zener diode, which is integrated into the device in parallel with the now opened LED.

For basic LEDs (which do not have built-in zener diodes), an open circuit failure of an LED will only result in the loss of one channel of LEDs without affecting other channels. Similarly, a short circuit condition on a channel that results in that channel being turned off does not affect other channels unless a similar fault is occurring.

Due to the lag in boost response to any load change at its output, certain transient events (such as LED current steps or significant step changes in LED duty cycle) can transiently look like LED fault modes. The ISL97672 uses feedback from the LEDs to determine when it is in a stable operating region and prevents apparent faults during these transient events from allowing any of the LED stacks to fault out. See <u>Table 1</u> for more details.

A fault condition that results in an input current that exceeds the devices electrical limits will result in a shutdown of all output channels.

Short Circuit Protection (SCP)

The short circuit detection circuit monitors the voltage on each channel and disables faulty channels which are above approximately 5V (the action taken is described in <u>Table 1</u>).

Open Circuit Protection (OCP)

When one of the LEDs becomes open circuit, it can behave as either an infinite resistance or a gradually increasing finite resistance. The ISL97672 monitors the current in each channel such that any string which reaches the intended output current is considered "good". Should the current subsequently fall below the target, the channel will be considered an "open circuit". Furthermore, should the boost output of the ISL97672 reaches the OVP limit or should the lower over-temperature threshold be reached, all channels which are not "good" will immediately be considered as "open circuit". Detection of an "open circuit" channel will result in a time-out before disabling of the affected channel. This time-out is sped up when the device is above the lower over-temperature threshold in an attempt to prevent the upper over-temperature trip point from being reached.

Some users employ some special types of LEDs that have zener diode structure in parallel with the LED for ESD



enhancement and enabling open circuit operation. When this type of LED is open circuited, the effect is as if the LED forward voltage has increased but no lighting. Any affected string will not be disabled, unless the failure results in the boost OVP limit being reached, allowing all other LEDs in the string to remain functional. Care should be taken in this case that the boost OVP limit and SCP limit are set properly, so as to make sure that multiple failures on one string do not cause all other good channels to be faulted out. This is due to the increased forward voltage of the faulty channel making all other channels look as if they have LED shorts. See <u>Table 1</u> for details regarding responses to fault conditions.

Overvoltage Protection (OVP)

The integrated OVP circuit monitors the output voltage and keeps the voltage at a safe level. The OVP threshold is set as Equation 5:

$$OVP = 1.21V \times (R_{UPPER} + R_{LOWER}) / R_{LOWER}$$
(EQ. 5)

These resistors should be large to minimize the power loss. For example, a 1Mk Ω R_{UPPER} and 30k Ω R_{LOWER} sets OVP to 41.2V. Large OVP resistors also allow C_{OUT} discharges slowly during the PWM Off time. Parallel capacitors should also be placed across the OVP resistors such that R_{UPPER}/R_{LOWER} = C_{LOWER}/C_{UPPER}. Using a C_{UPPER} value of at least 30pF is recommended. These capacitors reduce the AC impedance of the OVP node, which is important when using high value resistors.

Undervoltage Lockout

If the input voltage falls below the UVLO level of 2.45V, the device will stop switching and be reset. Operation will restart only if the $V_{\rm IN}$ is back in the normal operating range.

Input Overcurrent Protection

During normal switching operation, the current through the internal boost power FET is monitored. If the current exceeds the current limit, the internal switch will be turned off. This monitoring happens on a cycle-by-cycle basis in a self protecting way.

Additionally, the ISL97672 monitors the voltage at the LX and OVP pins. At start-up, a fixed current is injected out of the LX pins and into the output capacitor. The device will not start-up unless the voltage at LX exceeds 1.2V. The OVP pin is also monitored such that if it rises above and subsequently falls below 20% of the target OVP level, the input protection FET will also be switched off.

Over-Temperature Protection (OTP)

The ISL97672 includes two over-temperature thresholds. The lower threshold is set to +130°C. When this threshold is reached, any channel which is outputting current at a level significantly below the regulation target will be treated as "open circuit" and disabled after a time-out period. This time-out period is also reduced to 800µs when it is above the lower threshold. The intention of the lower threshold is to allow bad channels to be isolated and disabled before they cause enough power dissipation (as a result of other channels having large voltages across them) to hit the upper temperature threshold.

The upper threshold is set to +150°C. Each time this is reached, the boost will stop switching and the output current sources will be switched off. Once the device has cooled to approximately +100°C, the device will restart with the DC LED current level reduced to 75% of the initial setting. If the dissipation problem persists, subsequent hitting of the limit will cause identical behavior, with the current reduced in steps to 50% and finally 25%. Unless disabled via the EN pin, the device stays in an active state throughout.

For the extensive fault protection conditions, please refer to Figure $\underline{20}$ and $\underline{\text{Table 1}}$ for details.



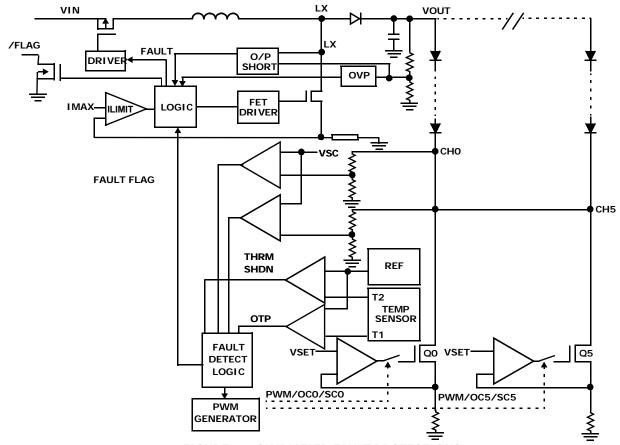


TABLE 1	PROTECTIONS TABLE
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CASE	FAILURE MODE	DETECTION MODE	FAILED CHANNEL ACTION	GOOD CHANNELS ACTION	V _{OUT} REGULATED BY
1	CH0 Short Circuit	Upper Over-Temperature Protection limit (OTP) not triggered and CH0 < 4V	CH0 ON and burns power.	CH1 through CH5 Normal	Highest VF of CH1 through CH5
2	CH0 Short Circuit	Upper OTP triggered but VCH0 < 4V	All channels go off until chip cooled and then comes back on with current reduced to 76%. Subsequent OTP triggers will reduce I _{OUT} further.	Same as CH0	Highest VF of CH1 through CH5
3	CH0 Short Circuit	Upper OTP not triggered but CH0 > 4V	CH1 disabled after 6 PWM cycle time-out.	CH1 through CH5 Normal	Highest VF of CH1 through CH5
4	CH0 Open Circuit with infinite resistance	Upper OTP not triggered and CH0 < 4V	V_{OUT} will ramp to OVP. CH1 will time-out after 6 PWM cycles and switch off. V_{OUT} will drop to normal level.	CH1 through CH5 Normal	Highest VF of CH1 through CH5
5	CH0 LED Open Circuit but has paralleled Zener	Upper OTP not triggered and CH0 < 4V	CH1 remains ON and has highest VF, thus V _{OUT} increases.	CH1 through CH5 ON, Q1 through Q5 burn power	VF of CH0



CASE	FAILURE MODE	DETECTION MODE	FAILED CHANNEL ACTION	GOOD CHANNELS ACTION	V _{OUT} REGULATED BY
6	CH0 LED Open Circuit but has paralleled Zener	Upper OTP triggered but CH0 < 4V	All channels go off until chip cooled and then comes back on with current reduced to 76%. Subsequent OTP triggers will reduce I _{OUT} further		VF of CH0
7	CH0 LED Open Circuit but has paralleled Zener	Upper OTP not triggered but CHx > 4V	CH0 remains ON and has highest VF, thus V _{OUT} increases.	V _{OUT} increases, then CH-X switches OFF after 6 PWM cycles. This is an unwanted shut off and can be prevented by setting OVP at an appropriate level.	VF of CH0
8	Channel-to- Channel ∆VF too high	Lower OTP triggered but CHx < 4V	Any channel at below the target o cycles. Remaining channels driven with	Highest VF of CH0 through CH5	
9	Channel-to- Channel ∆VF too high	Upper OTP triggered but CHx < 4V	All channels go off until chip cool current reduced to 76%. Subsec I_{OUT} further	Highest VF of CH0 through CH5	
10	Output LED stack voltage too high	V _{OUT} > VOVP	Any channel that is below the target current will time-out after 6 PWM cycles, and V _{OUT} will return to the normal regulation voltage required for other channels.		Highest VF of CH0 through CH5
11		LX current and timing are monitored. OVP pins monitored for excursions below 20% of OVP threshold.	The chip is permanently shutdov V _{OUT} /Lx is shorted to GND.	vn 31ms after power-up if	

TABLE 1. PROTECTIONS TABLE (Continued)

Components Selections

According to the inductor Voltage-Second Balance principle, the change of inductor current during the switching regulator On time is equal to the change of inductor current during the switching regulator Off time. Since the voltage across an inductor is:

$$V_{I} = L \times \Delta I_{I} / \Delta t$$
 (EQ. 6)

and ΔI_L @ On = ΔI_L @ Off, therefore:

$$(V_{I}-0)/L \times D \times t_{S} = (V_{O}-V_{D}-V_{I})/L \times (1-D) \times t_{S}$$
 (EQ. 7)

where D is the switching duty cycle defined by the turn-on time over the switching period. $V_{\rm D}$ is Schottky diode forward voltage that can be neglected for approximation.

Rearranging the terms without accounting for V_D gives the boost ratio and duty cycle respectively as Equations <u>8</u> and <u>9</u>:

$$V_0/V_1 = 1/(1-D)$$
 (EQ. 8)

$$D = (V_{0} - V_{1})/V_{0}$$
 (EQ. 9)

Input Capacitor

Switching regulators require input capacitors to deliver peak charging current and to reduce the impedance of the input supply. This reduces interaction between the regulator and input supply, improving system stability. The high switching frequency of the loop causes almost all ripple current to flow in the input capacitor, which must be rated accordingly.

A capacitor with low internal series resistance should be chosen to minimize heating effects and improve system efficiency, such as X5R or X7R ceramic capacitors, which offer small size and a lower value of temperature and voltage coefficient compared to other ceramic capacitors.

In boost mode, input current flows continuously into the inductor, with an AC ripple component proportional to the rate of inductor charging only and smaller value input capacitors may be used. It is recommended that an input capacitor of at least 10μ F be used. Ensure the voltage rating of the input capacitor is suitable to handle the full supply range.

Inductor

The selection of the inductor should be based on its maximum current (I_{SAT}) characteristics, power dissipation (DCR), EMI susceptibility (shielded vs unshielded), and size. Inductor type and value influence many key parameters, including ripple current, current limit, efficiency, transient performance and stability.



Its maximum current capability must be adequate to handle the peak current at the worst case condition. If an inductor core is chosen with too low a current rating, saturation in the core will cause the effective inductor value to fall, leading to an increase in peak to average current level, poor efficiency and overheating in the core. The series resistance, DCR, within the inductor causes conduction loss and heat dissipation. A shielded inductor is usually more suitable for EMI susceptible applications, such as LED backlighting.

The peak current can be derived from the fact that the voltage across the inductor during the Off period can be shown as Equation $\underline{10}$:

$$\begin{split} \text{IL}_{\text{peak}} &= (\text{V}_{\text{O}} \times \text{I}_{\text{O}}) / (85\% \times \text{V}_{\text{I}}) + 1 / 2[\text{V}_{\text{I}} \times (\text{V}_{\text{O}} - \text{V}_{\text{I}}) / (\text{L} \times \text{V}_{\text{O}} \times \text{f}_{\text{S}})] \\ & (\text{EQ. 10}) \end{split}$$

The choice of 85% is just an average term for the efficiency approximation. The first term is average current that is inversely proportional to the input voltage. The second term is inductor current change that is inversely proportional to L and f_S . As a result, for a given switching frequency and minimum input voltage the system operates, the inductor I_{SAT} must be chosen carefully. At a given inductor size, usually the larger the inductance, the higher the series resistance because of the extra winding of the coil. Thus the higher the inductance, the lower the peak current capability. The ISL97672 current limit may also have to be taken into account.

Output Capacitors

The output capacitor acts to smooth the output voltage and supplies load current directly during the conduction phase of the power switch. Output ripple voltage consists of the discharge of the output capacitor for I_{LPEAK} during FET On and the voltage drop due to flowing through the ESR of the output capacitor. The ripple voltage can be shown as Equation <u>11</u>:

$$\Delta V_{CO} = (I_O / C_O \times D / f_S) + ((I_O \times ESR)$$
(EQ. 11)

The conservation of charge principle in Equation 9 also brings up a fact that during the boost switch Off period, the output capacitor is charged with the inductor ripple current minus a relatively small output current in boost topology. As a result, the user needs to select an output capacitor with low ESR and with a enough input ripple current capability.

Output Ripple

 ΔV_{Co} can be reduced by increasing C_O or f_S , or using small ESR capacitors. In general, ceramic capacitors are the best choice for output capacitors in small to medium sized LCD backlight applications due to their cost, form factor, and low ESR.

A larger output capacitor will also ease the driver response during PWM dimming Off period due to the longer sample and hold effect of the output drooping. The driver does not need to boost harder in the next On period that minimizes transient current. The output capacitor is also needed for compensation, and in general, $2x4.7\mu$ F/50V ceramic capacitors are suitable for the notebook display backlight applications.

Schottky Diode

A high speed rectifier diode is necessary to prevent excessive voltage overshoot, especially in the boost configuration. Low forward voltage and reverse leakage current will minimize losses, making Schottky diodes the preferred choice. Although the Schottky diode turns on only during the boost switch Off period, it carries the same peak current as the inductor's, and therefore, a suitable current rated Schottky diode must be used.

Applications

High Current Applications

Each channel of the ISL97672 can support up to 30mA. For applications that need higher current, multiple channels can be grouped to achieve the desirable current. For example, the cathode of the last LED can be connected to CH0 to CH2; this configuration can be treated as a single string with 90mA current driving capability.

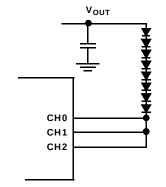


FIGURE 21. GROUPING MULTIPLE CHANNELS FOR HIGH CURRENT APPLICATIONS

Compensation

The ISL97672 has two main elements in the system; the Current Mode Boost Regulator and the op amp based multi-channel current sources. The ISL97672 incorporates a transconductance amplifier in its feedback path to allow the user some levels of adjustment on the transient response and better regulation. The ISL97672 uses current mode control architecture, which has a fast current sense loop and a slow voltage feedback loop. The fast current feedback loop does not require any compensation. The slow voltage loop must be compensated for stable operation. The compensation network is a series Rc, Cc1 network from COMP pin to ground and an optional Cc2 capacitor connected to the COMP pin. The Rc sets the high frequency integrator gain for fast transient response and the Cc1 sets the integrator zero to ensure loop stability. For most applications, Rc is in the range of $15k\Omega$ and Cc1 is in the range of 2.2nF. Depends on the PCB layout, a Cc2, in range of 47pF, may be needed to create a pole to cancel the output capacitor ESR's zero effect for stability.



Revision History

The revision history provided is for informational purposes only and is believed to be accurate, but not warranted. Please go to the website to make sure you have the latest revision.

DATE	REVISION	CHANGE
September 8, 2017	FN7632.4	Applied new header/footer. Added V _{HEADROOM_RANGE} spec to EC table. Added Note 11. In "Current Matching and Current Accuracy" on page 10 updated 2nd sentence in paragraph 2 for clarification. Replaced Products section with About Intersil section.
August 1, 2012	FN7632.3	page 5 Changed in Electrical Spec Table Current Sources conditions for IMATCH and VRSET the RSET from 20.1kohms to 20.52kohms page 10 In "Current Matching and Current Accuracy", changed 401.8 in 2nd paragraph to 410.5 In Eq 1, changed 401.8 to 410.5 page 11: In Eq 2, changed 401.8/0.02=20.1kohms to 410.5/0.02=20.52kohms
July 18, 2012	FN7632.2	Stamped page 1 "Not Recommended for New Designs"
November 1, 2010	FN7632.1	Corrected part marking in "Ordering Information" on page 3 from "97672" to "7672" In "Thermal Information" on page 4 changed: "Maximum Continuous Junction Temperature +125°C To: Absolute Maximum Junction Temperature +150°C Recommended Max Operating Junction Temperature +125°C Added "Related Literature" on page 1. Added "Latch Up (Tested per JESD-78B; Class 2, Level A) 100mA" on page 4
June 24, 2010	FN7632.0	Initial Release.

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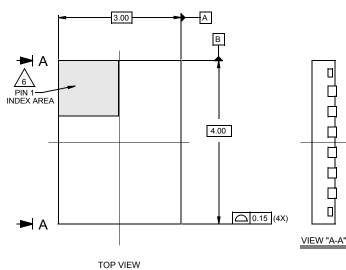


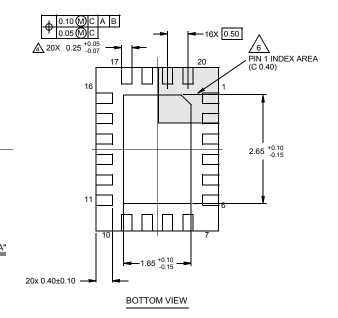
Package Outline Drawing

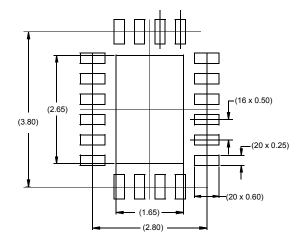
For the most recent package outline drawing, see <u>L20.3x4</u>.

L20.3x4

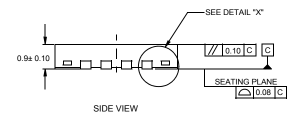
20 LEAD QUAD FLAT NO-LEAD PLASTIC PACKAGE Rev 1, 3/10

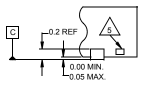






TYPICAL RECOMMENDED LAND PATTERN





DETAIL "X"

NOTES:

- Dimensions are in millimeters. Dimensions in () for Reference Only.
- 2. Dimensioning and tolerancing conform to AMSE Y14.5m-1994.
- 3. Unless otherwise specified, tolerance : Decimal ± 0.05
- <u>/4</u>. Dimension applies to the metallized terminal and is measured between 0.15mm and 0.30mm from the terminal tip.

 $\sqrt{5}$. Tiebar shown (if present) is a non-functional feature.

<u>/6.</u> The configuration of the pin #1 identifier is optional, but must be located within the zone indicated. The pin #1 indentifier may be either a mold or mark feature.

