General Description

The SIC9752/SIC9753/SIC9754 are constant current LED regulators with high current accuracy which applies to single stage step-down power factor corrected LED drivers. 600V power MOSFET is integrated, which can significantly simplify the design of LED lighting system. High accuracy of output current is achieved by sampling the output current directly. Critical conduction mode operation reduces the switching losses and largely increases the efficiency. The SIC9752/SIC9753/SIC9754 is supplied from the output directly, and auxiliary winding is not needed. The SIC9752/SIC9753/SIC9754 has multi-protection functions which largely enhance the safety and reliability of the system, including V_{DD} over-voltage protection, V_{DD} UVLO, short-circuit protection, LED open protection, cycle-by-cycle current limit and over-temperature protection.

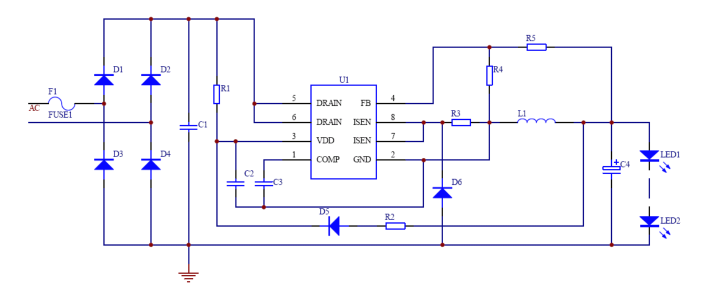
The SIC9752/SIC9753/SIC9754 available in SOP-8 & DIP-7 packages.

Features

- ·Active PFC for High power factor and low THD
- ·No auxiliary winding
- ·600V high voltage MOSFET integrated
- ·±3% LED output current accuracy
- ·Excellent line and load regulation
- ·Critical conduction mode

- ·System efficiency up to 95%
- ·Ultra low start up & operating current
- ·Cycle-by-cycle current limit
- ·LED short protection
- ·LED open protection
- ·Over-temperature protection

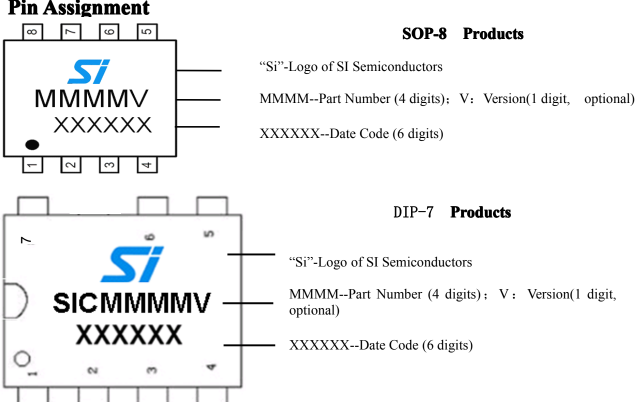
Typical Application



Ordering Information

Part Number	Package	Package Method	Marking
SIC9752 (SOP-8)	COD 9	Tape Si 9752	
SIC9/32 (SOF-8)	SOP-6	3,000pcs/Roll	XXXXXX
SICO752 (SOD 9)	COD 9	Tape	Si 9753
SIC9753 (SOP-8)	SOP-8	SOP-8 Tape 3,000pcs/Roll SOP-8 3,000pcs/Roll Tube 50pcs/Tube Tube Tube	XXXXXX
SIC0752 (DID 7)	DID 7	Tube	Si SIC9753
SIC9753 (DIP-7)	DIP-/	50pcs/Tube	XXXXXXX
SICOZSA (DID Z)	DID 7	Tube	Si SIC9754
SIC9754 (DIP-7)	DIP-/	50pcs/Tube	XXXXXXX

Pin Assignment



Pin Description

Pin	Pin Name	Description
1 COMP		Compensation Pin for Internal Error Amplifier. Connect a capacitor between the pin and GND to
1 COMP	compensate the internal feedback loop.	
2	GND	Ground.
2	2 VDD	Power Supply Pin. This pin supplies current to the internal start-up circuit. This pin must be
3	VDD	bypassed with a capacitor nearby.
4	FB	Voltage Loop Feedback Pin. FB is used to detect LED open by sampling the output voltage.
5/6	DRAIN	DRAIN of the MOSFET.
7/8	ISEN	Output Current Sense Pin. The pin is used for output current control.

Recommended Operation Conditions

Products	Symbol	Range	Unit
SIC9752	I _{LED} 1	<225 @V _{OUT} =80V	A
SIC9/32	I _{LED} 2	<330 @V _{OUT} =36V	mA
SIC0752	I _{LED} 1	<280 @V _{OUT} =80V	A
SIC9753	I _{LED} 2	<400 @V _{OUT} =36V	mA
CLC0754	I _{LED} 1	<350 @V _{OUT} =80V	A
SIC9754	I _{LED} 2	<450 @V _{OUT} =36V	mA

Absolute Maximum Ratings

Parameter	Symbol	Parameter Range	Unit	
Voltage On DRAIN Pin	Vdrn	-0.3~600	V	
Voltage On ISEN Pin	Visen	-0.3~6	V	
Voltage On COMP Pin	Vcomp	-0.3~6	V	
Voltage On FB Pin	VFB	-0.3~6	V	
Maximum Operation Current	IDDMAX	10	mA	
Maximum Power Dissipation	D	0.45@ SOP-8	W	
(Ta=25°C)	P _{tot}	0.90@ DIP-7] w	
The annual Desires and Leading and Leading	D+1- : -	145@ SOP-8	°C/W	
Thermal Resistance Junction-ambient	Rthj-a	80@ DIP-7		
Operating Junction Temperature	ТЈ	-40~150	$^{\circ}$ C	
Storage Temperature Range	Tstg	-55~150	$^{\circ}$ C	
ESD		2,000	V	

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability.

Electronic Characteristics

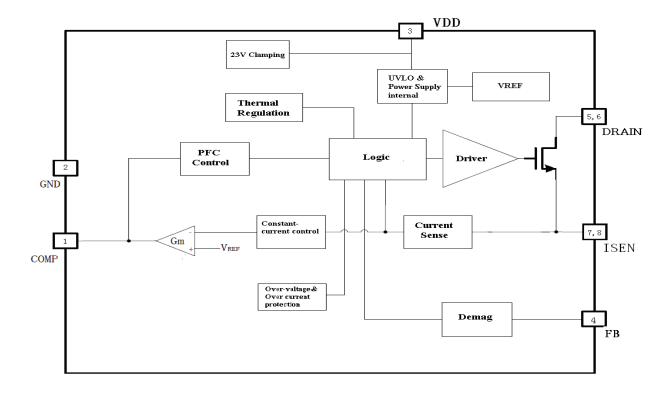
$T_C = 25^{\circ}C$, $V_{DD} = 20V$, unless otherwise specified								
Parameter	Symbol	Test Conditions Min		Тур	Max	Unit		
VDD Turn On	V	VDD Rising		16.9		V		
Threshold Voltage	V_{DD_ON}	VDD KISHIG		10.9		v		
VDD Turn Off Threshold	V	VDD Falling		7.8		V		
Voltage	V _{DD_UVLO}	VDD Falling		7.0		V		
VDD Start Up Current	I_{ST}	$VDD = V_{DD_ON} - 1V$		33	50	uA		
VDD Operating Current	I_{OP}	F =10KHZ		300	500	uA		
VDD Clamp Voltage	V _{DD_CLAMP}	1mA		20		V		
FB Falling Edge Threshold	V	ED Folling		0.2		V		
Voltage	$V_{\mathrm{FB_FALL}}$	FB Falling		0.2		v		
FB Hysteresis Voltage	V_{FB_HYS}	FB Rising		0.15		V		
FB Over Voltage Protection	V			1.6		V		
Threshold	V _{FB_OVP}			1.0		v		



High Precision Non-Isolated Buck APFC LED Drive

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Pa	rameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Minimum I	Degaussing time	T _{OFF_MIN}			3		us
Maximum Degaussing time		T _{OFF_MAX}			100		us
Maximum (On time	Ton_max			20		us
ISEN Peak Limitation	Voltage	V _{ISEN_LMIT}			1		V
•	ge Blanking urrent Sense	T_{LEB}			350		ns
Switch off	Delay Time	T _{DELAY}			200		ns
Internal Re	ference Voltage	$V_{ m REF}$		194	200	206	mV
COMP Lov	v Clamp Voltage	V _{COMP_L0}			1.5		
COMP Line Voltage Ra	ear Operating nge	$ m V_{COMP}$		1.5		3.9	V
COMP Hig	h Clamp Voltage	V _{COMP_OVP}			4		V
SIC9752	MOSEET				6.5	7.0	
SIC9753	MOSFET	R _{DS(ON)}	$V_{GS} = 15 V / I_{DS} = 0.5 A$		3.5	4.0	Ω
SIC9754	$R_{DS(ON)}$				2.3	3.0	
Breakdown	Voltage	BV _{DSS}	$V_{GS} = 0/I_{DS} = 250uA$	600			V
Drain Leak	age Current	I _{DSS}	$V_{GS} = 0/V_{DS} = 600V$			1	uA
Over-tempe Protection	erature	T_{REG}			150		${\mathbb C}$

Functional Block Diagram



Applications Information

Functional Description

The SIC9752/SIC9753/SIC9754 is a constant current LED regulator which applies to non-isolation step-down LED system with power factor correction. 600V power MOSFET is integrated, which can significantly simplify the design of LED lighting system. SIC9752/SIC9753/SIC9754 works in the critical conduction mode can achieve excellent line and load regulation, high efficiency and low BOM cost.

Start Up

When system turn on, the capacitor connected to VDD pin is charged up, while the VDD up to threshold voltage, the internal circuits start working. The COMP pin voltage is pulled up to 1.5V quickly, then the system starts switching. The system works at 10kHz frequency at the beginning, the COMP voltage rises up gradually, and the inductor peak current also rises up. The LED current hence achieves a soft start without overshoot. After the output voltage is built up, the VCC power is supplied by the output voltage through a diode to save the consumption of the system.

Constant Current Control

The SIC9752/SIC9753/SIC9754 controls the output current from the information of the current sensing resistor. The output LED mean current can be calculated as:

$$I_{LED} = \frac{V_{ISEN}}{R_{ISEN}}(A)$$

Where

V_{ISEN}-200mV typically;

RI_{SEN} – The sensing resistor connected between ISEN and GND.

Feedback Network

The SIC9752/SIC9753/SIC9754 senses the output current zero crossing information through the feedback network, the FB falling threshold voltage is set to 0.2V with 0.15V hysteresis. The FB pin is also used to detect output OVP, the threshold voltage is 1.6V. The ratio of FB upper resistor to lower resistor can be set as: :

$$\frac{R_{FBL}}{R_{FBL} + R_{FBH}} = \frac{1.6V}{V_{OVP}}$$

Where,

RFBL: The lower resistor of the feedback network RFBH: The upper resistor of the feedback network

VOVP: Output over voltage setting point

It is recommended that the FB lower resistor set to $2K\Omega-5K\Omega$.

产品规格书 Product Specification SIC9752/SIC9753/SIC9754

Loop Compensation

When the output is short circuit or the inductor is saturated, the ISEN peak voltage will be relatively high. When VISEN reaches the internal limitation (1V), the power MOSFET will be turned off instantaneously. This cycle by cycle current limitation can help protecting the power MOSFET, the inductor and the output diode.

LED Over Temperature Protection

When SIC9752/SIC9753/SIC9754's temperature are too high the output current will be decrease. The output power and thermal dissipation are also reduced. The system temperature is regulated and the system reliability is improved. The thermal regulation temperature is set to 150° C internally.

LED Open Protection

The output voltage can be detected by the FB pin. When the FB voltage is higher than 1.6V, the LED open protection is triggered and the power MOSFET gate driver stops switching. After several seconds, the gate driver starts switching again.

LED short protection

The SIC9752/SIC9753/SIC9754 judges LED short from the FB voltage. During a shorted LED condition, SIC9752/SIC9753/SIC9754 reduces the internal command current to a very low level and slows down the switching frequency to 10 kHz to decrease the output current. Meanwhile, the output voltage is low and the VDD pin cannot be charged up by the output voltage, so the VDD pin voltage will gradually decrease and finally reaches the UVLO threshold. After the system enters into fault condition, the VCC voltage will decrease until it reaches UVLO threshold. Then the system will re-start again. If the fault condition is removed, the system will resume normal operation.

PCB Layout Guidelines:

Bypass Capacitor: The bypass capacitor on VDD pin should be as close as possible to the VDD and GND pins. **Ground Path:** The power ground path for current sense resistor should be short and wide, and it should be as close as possible to the IC ground (pin 2), otherwise the LED output current accuracy maybe affected. The IC signal ground for COMP and FB components should be connected to the IC GND pin with short traces and should be away from the power ground path.

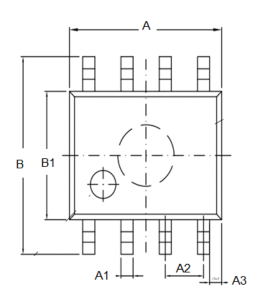
The Area of Power Loop: The area of main current loop should be as small as possible to reduce EMI radiation. **FB Pin:** The feedback resistor divider should be as close as possible to the FB pin, and the trace must keeps away from dynamic node of the inductor (DRAIN pin trace), otherwise the FB pin OVP function might have risk to be mis-triggered by the system noise.

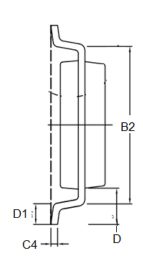
DRAIN Pin: To increase the copper area of DRAIN pin for better thermal dissipation. However too large copper area may compromise EMI performance.

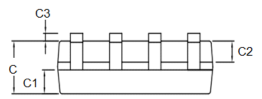
SOP-8 封装机械尺寸 SOP-8 MECHANICAL DATA

单位:毫米/UNIT: mm

符号	最小值	典型值	最大值	符号	最小值	典型值	最大值
SYMBOL	min	nom	max	SYMBOL	min	nom	max
Α	4.80		5.00	С	1.30		1.50
A1	0.37		0.47	C1	0.55		0.75
A2		1.27 TYP		C2	0.55		0.65
A3		0.41 TYP		C3	0.05		0.20
В	5.80		6.20	C4	0.19	0.20TYP	0.23
B1	3.80		4.00	D		1.05TYP	
B2		5.0TYP		D1	0.40		0.62







High Precision Non-Isolated Buck APFC LED Drive

DIP7 封装机械尺寸

DIP7 MECHANICAL DATA

单位:毫米/UNIT: mm

符号	最小值	典型值	最大值	符号	最小值	典型值	最大值
SYMBOL	min	nom	max	SYMBOL	min	nom	max
Α	9.00		9.30	C2		0.50TYP	
A1	1.474		1.574	C3	3.20		3.40
A2	0.41		0.51	C4	1.47		1.57
A3	2.44		2.64	D	8.00		8.80
A4		0.51TYP		D1	0.244		0.264
A5		0.99TYP		D2	7.45		7.87
В	6.10		6.40	Θ1		17°TYP4	
С	3.20		3.40	Θ2		10°TYP4	
C1	6.80		7.40	Θ3		8°TYP	

