

# DESCRIPTION

The MP4031 is a TRIAC and analog dimmable, primary-side–controlled, offline LED lighting controller with active PFC. It can output an accurate LED current for an isolated lighting application with a single-stage converter. The proprietary real-current–control method can accurately control the LED current using primaryside information. It can significantly simplify LED lighting system design by eliminating secondaryside feedback components and the optocoupler.

The MP4031 implements power-factor correction and works in boundary-conduction mode to reduce MOSFET switching losses.

The MP4031 has an integrated charging circuit at the supply pin for fast start-up without a perceptible delay.

The proprietary dimming control expands the TRIAC-based dimming range.

The special current sense structure can implement analog dimming.

The MP4031 has multiple protections that greatly enhance system reliability and safety, including over-voltage protection, overload protection, supply-pin under-voltage lockout, and overtemperature protection.

All fault protections feature auto-restart.

The MP4031 is available in an 8-pin SOIC package.

# **FEATURES**

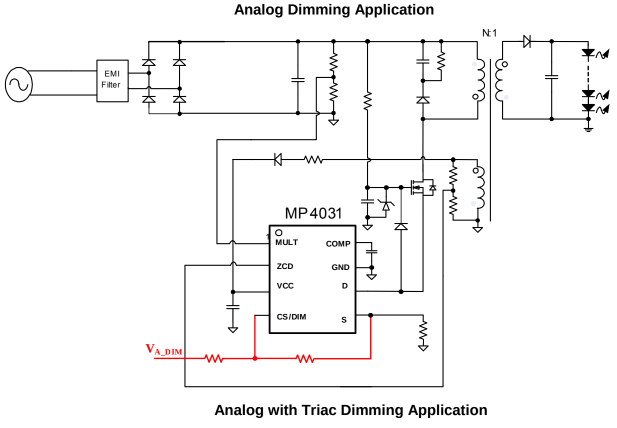
- Primary-Side-Control without Secondary-Side Feedback
- Internal Charging Circuit at the Supply Pin for Fast Start-Up
- Accurate Line Regulation
- High Power Factor
- Operates in Boundary Conduction Mode
- Flicker-Free, Phase-Controlled TRIAC Dimming with Expanded Dimming Range.
- Analog-Dimming Compatible
- Cycle-by-Cycle Current Limit
- Over-Voltage Protection
- Over-Load Protection
- Over-Temperature Protection
- Available in an 8-Pin SOIC Package

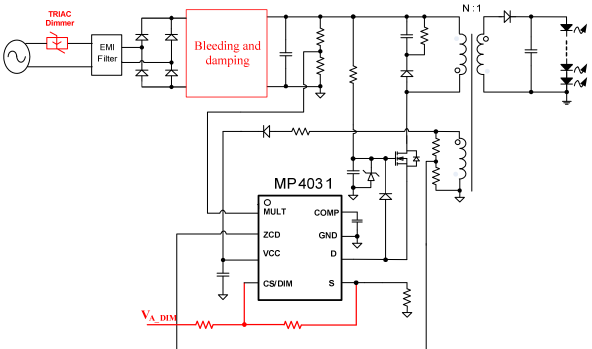
# **APPLICATIONS**

- Solid-State Lighting, including:
  - Industrial and Commercial Lighting
  - o Residential Lighting

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# **TYPICAL APPLICATION**





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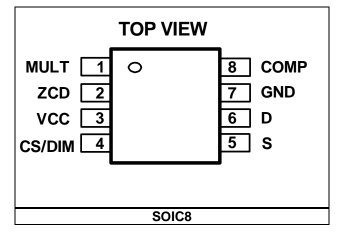


### **ORDERING INFORMATION**

Part Number*	Package	Top Marking	
MP4031GS	SOIC8	MP4031	

\* For Tape & Reel, add suffix –Z (e.g. MP4031GS–Z);

# PACKAGE REFERENCE



# ABSOLUTE MAXIMUM RATINGS (1)

Input Voltage VCC0.3V to +30V
Low-Side MOSFET Drain Voltage -0.7V to +30V
ZCD Pin Voltage8V to +7V
Other Analog Inputs and Outputs0.3V to 7V
ZCD Pin Current5mA to +5mA
Continuous Power Dissipation $(T_A = +25^{\circ}C)^{(2)}$
SOIC81.3W
Junction Temperature 150°C
Lead Temperature
Storage Temperature65°C to +150°C

#### Recommended Operating Conditions <sup>(3)</sup>

Supply Voltage VCC ...... 11V to 27V Operating Junction Temp  $(T_J)$ . -40°C to +125°C

Thermal Resistance  $^{(4)}$   $\theta_{JA}$   $\theta_{JC}$ 

#### Notes:

- 1) Exceeding these ratings may damage the device.
- 2) The maximum allowable power dissipation is a function of the maximum junction temperature T<sub>J</sub>(MAX), the junction-to-ambient thermal resistance θ<sub>JA</sub>, and the ambient temperature T<sub>A</sub>. The maximum allowable continuous power dissipation at any ambient temperature is calculated by P<sub>D</sub>(MAX)=(T<sub>J</sub>(MAX)-T<sub>A</sub>)/ θ<sub>JA</sub>. Exceeding the maximum allowable power dissipation will cause excessive die temperature, and the regulator will go into thermal shutdown. Internal thermal shutdown circuitry protects the device from permanent damage.
- 3) The device is not guaranteed to function outside of its operation conditions.
- 4) Measured on JESD51-7 4-layer board.

# **ELECTRICAL CHARACTERISTICS**

T<sub>A</sub> = +25°C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
Supply Voltage	1 -	1				1
Operating Range	V <sub>cc</sub>	After turn on	10		27	V
VCC Upper Level: Internal Charging Circuit Stops and IC Turns On	V <sub>CCH</sub>		9.5	10	10.5	v
VCC Lower Level: Internal Charging Circuit Trigger	V <sub>CCL</sub>	Vcc falling, No fault	8.55	9	9.45	V
VCC Re-charge/IC Turn-Off Level in Fault Condition	V <sub>CCEN</sub>	Vcc falling, Fault occurs	6.45	7	7.55	V
Supply Current						
VCC Charging Current from D	I <sub>D charge</sub>	VD=16V, VCC=5V	12.5	15	17.5	mA
Quiescent Current	l <sub>q</sub>	No switching, VCC=15V		800	1000	μA
Quiescent Current at Fault	l <sub>q_fault</sub>	Fault condition, IC latch, VCC=15V	180	220	300	μA
Operating Current	I <sub>cc</sub>	f <sub>s</sub> =70kHz, VCC=15V		1	2	mA
Multiplier					I	1
Linear Operation Range	V <sub>MULT</sub>	$\rm V_{\rm COMP}$ from 1.9V to 4.9V	0		3	V
	K <sup>(5)</sup>	V <sub>COMP</sub> =2V, V <sub>MULT</sub> =0.5V	0.84	1.06	1.26	1/V
Gain		V <sub>COMP</sub> =2V, V <sub>MULT</sub> =1.5V	0.9	1.08	1.23	1/V
		V <sub>COMP</sub> =2V, V <sub>MULT</sub> =3V	0.93	1.1	1.25	1/V
TRIAC Dimming Off Detection Threshold	V <sub>MUL_off</sub>		0.13	0.15	0.17	V
TRIAC Dimming On Detection Threshold	V <sub>MUL_on</sub>		0.32	0.35	0.38	V
TRIAC Dimming Off Line-Cycle Blanking Ratio	D <sub>off_LEB</sub>			25%		
Error Amplifier			1		1	
Reference Voltage	V <sub>REF</sub>		0.386	0.4	0.414	V
Transconductance	G <sub>EA</sub>	Guaranteed by design		250		μA/V
COMP Lower Clamp Voltage V <sub>COMPL</sub>			1.85	1.9	1.95	V
Max. Source Current	I <sub>COMP+</sub>			57		μA
Max. Sink Current without Dimmer	I <sub>COMP-</sub>			-300		μA
Sink Current at TRIAC Dimming Off	I <sub>sink_dim</sub>		60	70	80	μA
Over-Load Detect Threshold	V <sub>COMP_OLP</sub>		4.85	5	5.15	V

# ELECTRICAL CHARACTERISTICS (continued)

Parameter	Symbol	Condition	Min	Тур	Max	Units
Current Sense Comparator			•		•	
Leading-Edge Blanking Time	$\tau_{LEB}$		360	450	540	ns
Current Sense Upper Clamp Voltage	V <sub>S clamp H</sub>		2.2	2.3	2.4	V
Current Sense Lower Clamp Voltage	$V_{SclampL}$		0.12	0.15	0.18	V
Zero-Current Detector	,					
Zero-Current–Detect Threshold	V <sub>ZCD T</sub>	Falling Edge	0.32	0.35	0.37	V
Zero-Current–Detect Hysteresis V <sub>ZCD H</sub>			520	550	580	mV
Zero-Current–Detect LEB V <sub>zc</sub>		Starts at Gate Turn Off	1.8	2.5	3.1	μs
Over-Voltage Threshold	V <sub>ZCD OVP</sub>		5.2	5.5	5.8	V
OVP Detect LEB	τ <sub>ovp leb</sub>	Starts at Gate Turn Off	1.5	2	2.5	μs
Minimum Off Time	τ <sub>off min</sub>		4.2	5.6	7	μs
Starter		•			·	
Start-Timer Period	$\tau_{\text{start}}$		90	115	140	μs
Internal Main MOSFET						
Breakdown Voltage	$BV_{DSS\ main}$	V <sub>GS=0</sub>	30			V
Drain-Source On-Resistor	R <sub>DS(on)_main</sub>	I <sub>D</sub> =100mA	200	250	300	mΩ

 $T_{A} = +25^{\circ}C$ , unless otherwise noted.

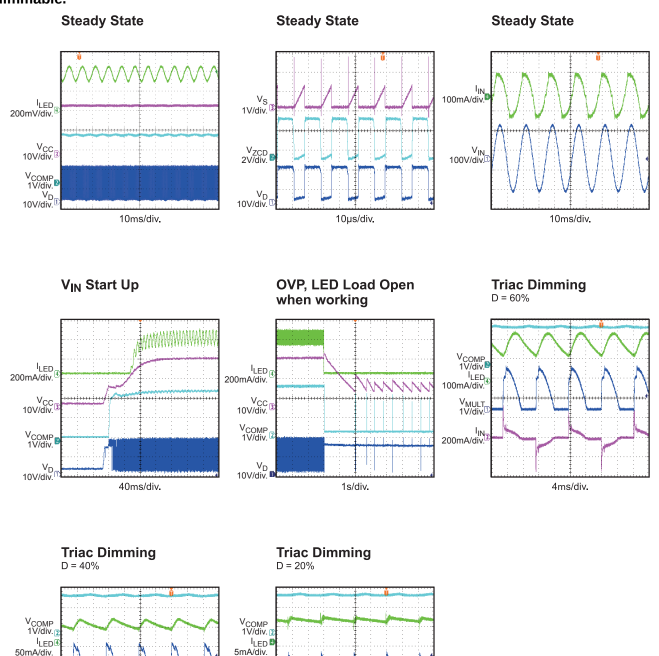
Notes:

5) The multiplier output is given by: Vs=K•V<sub>MULT</sub>• (V<sub>COMP</sub>-1.5)

# **PIN FUNCTIONS**

Pin #	Name	Pin Function
1	MULT	Internal Multiplier Input. Connect to the tap of resistor divider from the rectified voltage of the AC line. The half-wave sinusoid signal to this pin provides a reference signal for the internal current control loop. The MULT pin also detects the TRIAC dimming phase.
2	ZCD	Zero-Current Detection. A negative going edge triggers the internal MOSFET's turn-on signal. Connect to the tap of a resistor divider from the auxiliary winding to GND. ZCD can also detect over-voltage and over-current conditions. Over-voltage occurs if $V_{ZCD}$ exceeds the over-voltage-protection (OVP) threshold after a 2µs blanking time when the internal MOSFET turns off.
3	VCC	Supply Voltage. Supplies power for both the control signal and the internal MOSFET's gate driver. Connect to an external bulk capacitor—typically $22\mu$ F with a 100pF ceramic capacitor to reduce noise.
4	CS/DIM	Current Sense and Analog dimming. An internal comparator compares the Current Sense voltage to the internal sinusoidal current reference to determine when the MOSFET turns off. If the voltage exceeds the current-limit threshold of 2.3V after the leading edge blanking time and during the turn-on interval, the gate signal turns off. In Triac dimming, this pin is connected directly to S Pin for current sense, and in Analog dimming, the Analog dimming signal is added through this pin as the typical application shows.
5	S	Internal Low-Side Main MOSFET Source. Connect a resistor from this pin to GND to sense the internal MOSFET current.
6	D	Internal Low-Side Main MOSFET Drain. This pin internally connects to VCC via a diode and a JFET to form an internal charging circuit for VCC. Connect to the source of the high-side MOSFET.
7	GND	Ground. Current return of the control signal and the gate drive signal.
8	COMP	Loop Compensation. Connects to a compensation network to stabilize the LED driver and accurately control the LED driver current. The COMP pin can also monitor for overload conditions: if the COMP voltage rises above 5V, the overload protection triggers.

V<sub>IN</sub> =120VAC, 7 LEDs in series, I<sub>0</sub>=350mA, V<sub>0</sub>=22V, Lm=1.6mH, N<sub>P</sub>:N<sub>S</sub>:N<sub>AUX</sub> =82:16:19, TRIAC dimmable.



50mA/div.

I<sub>IN</sub> 200mA/div.

V<sub>MULT</sub> 1V/div.

4ms/div.

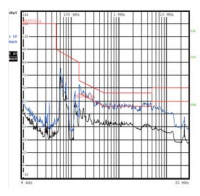
4ms/div.

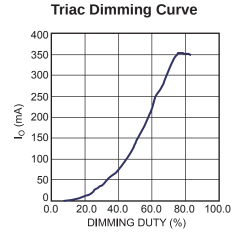
V<sub>MULT</sub> 1V/div.

I<sub>IN</sub> 200mA/div.

 $V_{\text{IN}}$  =120VAC, 7 LEDs in series,  $I_{\text{O}}$ =350mA,  $V_{\text{O}}$ =22V, Lm=1.6mH,  $N_{\text{P}}$ : $N_{\text{S}}$ : $N_{\text{AUX}}$  =82:16:19, TRIAC dimmable.

# Conducted EMI

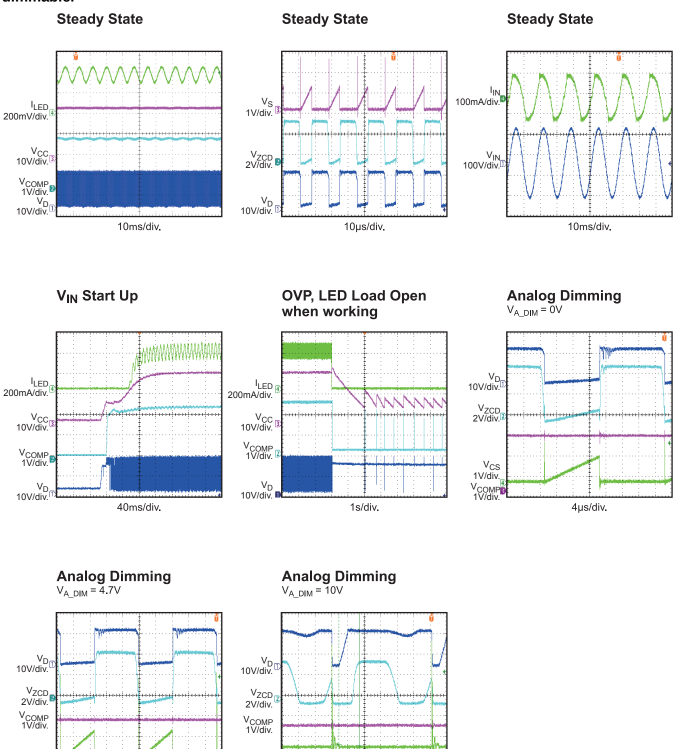




#### **Performance Data**

Vin (VAC)	108V	120V	132V	
Pin (W)	9.58W	9.54W	9.47W	
PF	0.993	0.99	0.982	
THD	7.00%	9.50%	11.60%	
lo (A)	0.36A	0.364A	0.364A	
Vo (V)	21.62V	21.65V	21.64V	
Efficiency	81.20%	82.60%	83.10%	

 $V_{\text{IN}}$  =120VAC, 7 LEDs in series, I\_o=350mA, V\_o=22V, Lm=1.6mH, N\_P:N\_S:N\_{\text{AUX}} =82:16:19, Analog dimmable.



4µs/div.

V<sub>CS</sub> 500mV/div.

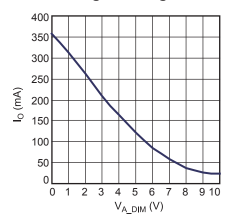
1µs/div.

V<sub>CS</sub> 500mV/div.

 $V_{\text{IN}}$  =120VAC, 7 LEDs in series, I\_o=350mA, V\_o=22V, Lm=1.6mH, N\_P:N\_S:N\_{\text{AUX}} =82:16:19, Analog dimmable.

# Conducted EMI

#### **Analog Dimming Curve**





# FUNCTIONAL BLOCK DIAGRAM

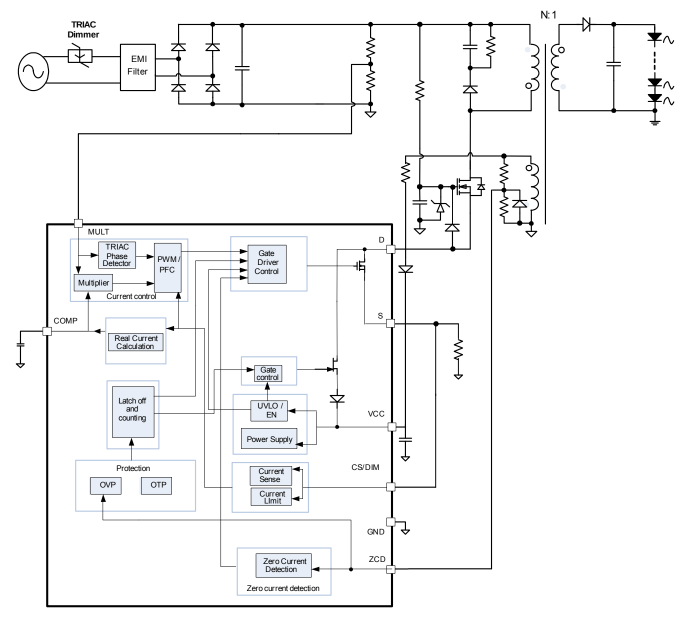


Figure 1: Functional Block Diagram

# **OPERATION**

The MP4031 is a TRIAC and analog dimmable, primary-side-controlled, offline LED controller designed for high-performance LED lighting. The MP4031 can accurately control the LED current using the real-current-control method based on primary-side information. It can also achieve a high power factor to eliminate noise pollution on the AC line. The integrated VCC charging circuit can achieve fast start-up without any perceptible delay. The MP4031 is suitable for TRIAC-based dimming with an extended dimming range. And special current sense structure the can implement analog dimming.

#### **Boundary-Conduction Mode**

During the external MOSFET ON time ( $\tau_{ON}$ ), the rectified input voltage applied across the primaryside inductor (L<sub>m</sub>) increases the primary current increases linearly from zero to the peak value (I<sub>nk</sub>). When the external MOSFET turns off, the energy stored in the inductor forces the secondary-side diode to turn on, and the inductor current decreases linearly from the peak value to zero. When the current decreases to zero, the parasitic resonance caused by the inductor and the combined parasitic capacitances decreases the MOSFET drain-source voltage that is also reflected on the auxiliary winding (see Figure 2). The zero-current detector generates the external MOSFET turn-on signal when the ZCD voltage falls below 0.35V after a blanking time and ensures the MOSFET turns on at a relatively low voltage (see Figure 3).

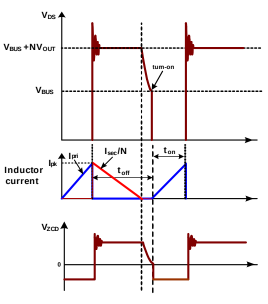


Figure 2: Boundary-Conduction Mode

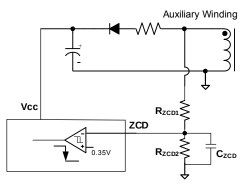


Figure 3: Zero-Current Detector

As a result, there are virtually no primary-switch turn-on losses and no secondary-diode reverserecovery losses. This ensures high efficiency and low EMI noise.

#### **Real-Current Control**

The proprietary real-current–control method allows the MP4031 to control the secondary-side LED current based on primary-side information. The output LED mean current can be calculated approximately as:

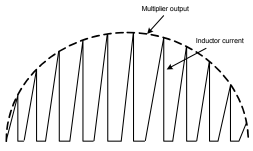
$$I_{o} \approx \frac{N \cdot V_{FB}}{2 \cdot R_{s}}$$

#### Where:

- N is the turn ratio of the primary side to the secondary side,
- V<sub>FB</sub> is the feedback reference voltage (typically 0.4), and
- R<sub>s</sub> is the sense resistor between the MOSFET source and GND.

#### **Power-Factor Correction**

The MULT pin connects to the tap of a resistor divider from the rectified instantaneous line voltage. The multiplier output also has a sinusoidal shape. This signal provides the reference for the current comparator against the primary-side—inductor current, which shapes the primary-peak current into a sinusoid with the same phase as the input line voltage. This achieves a high power factor.



**Figure 4: Power-Factor Correction** 

The multiplier's maximum output voltage to the current comparator is clamped to 2.3V to limit the cycle-by-cycle current. The multiplier's minimum output voltage is clamped to 0.1 to ensure a turn-on signal during the TRIAC dimming OFF interval, which pulls down the rectifier input voltage and accurately detects the dimming phase.

#### VCC Timing Sequence

Initially, VCC charges through the internal charging circuit from the AC line. When VCC reaches 10V, the internal charging circuit stops charging, the control logic initializes and the internal main MOSFET begins to switch. Then the auxiliary winding takes over the power supply. However, the initial auxiliary-winding positive voltage may not be large enough to charge VCC, causing VCC to drop. Instead, if the VCC voltage drops below the 9V threshold, the internal charging circuit triggers and charges VCC to 10V

again. This cycle repeats until the auxiliary winding voltage is high enough to power VCC.

If any fault occurs during this time, the switching and the internal charging circuit will stop and latch, and VCC drops. When VCC decreases to 7V, the internal charging circuit re-charges for auto-restart.

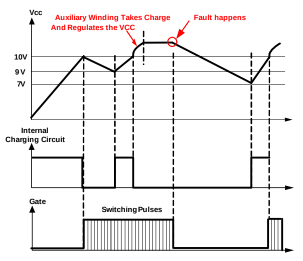


Figure 5: VCC Timing Sequence

#### Auto Start

The MP4031 includes an auto starter that starts timing when the MOSFET turns off. If ZCD fails to send a turn-on signal after 122µs, the starter will automatically sends a turn-on signal to avoid unnecessary IC shutdowns if ZCD fails.

#### **Minimum OFF Time**

The MP4031 operates with a variable switching frequency; the frequency changes with the instantaneous input-line voltage. To limit the maximum frequency and get good EMI performance, the MP4031 employs an internal minimum OFF-time limiter of 5µs, as shown in Figure 6.

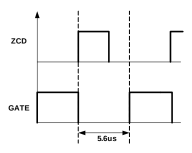


Figure 6: Minimum OFF time

#### Leading-Edge Blanking

In order to avoid premature switching-pulse termination due to the parasitic capacitances discharging when the MOSFET turns on, an internal leading-edge blanking (LEB) unit between the S pin and the current-comparator input blocks the path from the S pin to the current comparator input during the blanking time. Figure 7 shows the leading-edge blanking.

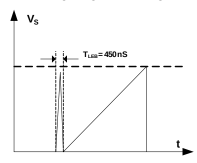


Figure 7: Leading-Edge Blanking

#### **Output Over-Voltage Protection (OVP)**

Output over-voltage protection (OVP) prevents component damage from over-voltage conditions. The auxiliary winding voltage's positive plateau is proportional to the output voltage, and the OVP monitors this auxiliary winding voltage instead of directly monitoring the output voltage as shown in Figure 8. Once the ZCD pin voltage exceeds 5.5V, the OVP signal triggers and latches, the gate driver turns off, and the IC functions in quiescent mode. When the VCC voltage drops below the UVLO threshold, the IC shuts down and the system restarts. The output OVP set point can be calculated as:

$$V_{\text{out\_ovp}} \cdot \frac{N_{\text{aux}}}{N_{\text{sec}}} \cdot \frac{R_{\text{ZCD2}}}{R_{\text{ZCD1}} + R_{\text{ZCD2}}} = 5.5$$

Where:

V<sub>out-ovp</sub> is the output OVP threshold,

 $N_{\text{aux}}$  is the number of auxiliary winding turns, and  $N_{\text{sec}}$  is the number of secondary winding turns

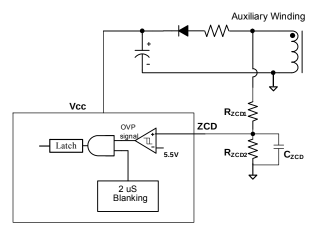


Figure 8: OVP Sampling Circuit

To avoid switch-on spikes mis-triggering OVP, OVP sampling has a  $\tau_{OVPS}$  blanking period of around 2µs, as shown in Figure 9.

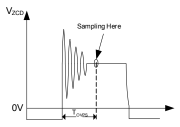


Figure 9: ZCD Voltage and OVP Sampling

#### **Overload Protection (OLP)**

In the event of an output overload, the COMP voltage rises. When the voltage reaches 5V, the IC will shut down and restart until VCC drops below UVLO.

#### **Thermal Shutdown**

To prevent internal temperatures from exceeding 150°C and causing lethal thermal damage, the MP4031 shuts down the switching cycle and latched until VCC dropping below UVLO and restarts again.

#### **TRIAC-Based Dimming Control**

The MP4031 can be used in TRIAC-based dimming application with the CS pin connected directly to the S pin. The TRIAC dimmer usually consists of a bi-directional SCR with an adjustable turn-on phase. Figure 10 shows the leading-edge TRIAC dimmer waveforms.

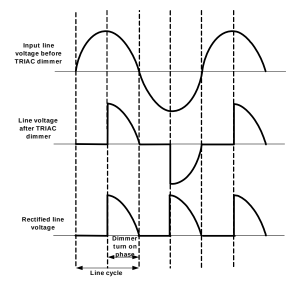


Figure 10: TRIAC Dimmer Waveforms

The MP4031 detects the dimming turn-on cycle through the MULT pin, which is fed into the control loop to adjust the internal reference voltage. When the MULT voltage exceeds 0.35V, the device treats this signal as a dimmer turn-on signal. When the MULT voltage falls below 0.15V, the system treats this as a dimmer turn-off signal. The MP4031 has a 25% line-cycle–detection blanking time with each line cycle, The real phase detector output adds this time, as shown in Figure 11. That means if the turn-on cycle exceeds 75% of the line cycle, the output remains at the same maximum current. It improves the line regulation during the maximum TRIAC turn-on cycle or without a dimmer.

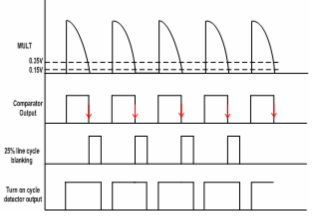


Figure 11: Dimming Turn-On Cycle Detector

If the turn-on cycle decreases to less than 75% of the line cycle, the internal reference voltage decreases as the dimming turn-on phase decreasing, and the output current decreases accordingly to implement dimming. As the dimming turn-on cycle decreases, the COMP voltage also decreases. Once the COMP voltage reaches to 1.9V, it is clamped so that the output current decreases slowly to maintain the TRIAC holding current and avoid random flicker. Figure 12 shows the relationship between the dimming turn-on phase and output current.

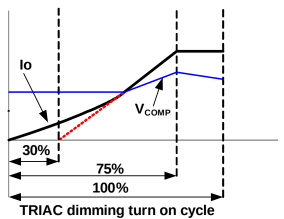


Figure 12: Dimming Curve

#### Analog Dimming

The MP4031 is also available for analog dimming. With injecting an analog signal to the CS/DIM pin. Figure 13 shows a typical application circuit for analog dimming.

The analog dimming signal is usually on the second side, so there will be isolation circuit (opto-coupler is used) to transfer the dimming signal from second side to the primary side. Opto-coupler can only transfer PWM signal for high accuracy, so there will be interface circuit to change the analog dimming signal into PWM signal as Figure 13 shows. The interface circuit is also used to change the logic of the second analog dimming signal, so that the output current will be direct proportion to the second analog dimming signal.

Then a 0V to 10V analog signal  $V_{A\_DIM}$  is got on the primary side after these two steps. So the voltage at CS/DIM pin ( $V_{CS/DIM}$ ) is determined by the voltage at S pin (Ip\*Rs) and  $V_{A\_DIM}$ . The output LED mean current (Io) can be calculated approximately as:

$$I_{o} = \frac{N \cdot V_{FB}}{2} \cdot \frac{I_{p}}{\frac{R_{1}}{R_{1} + R_{2}} \cdot V_{A_{-}DIM} + \frac{R_{2}}{R_{1} + R_{2}} \cdot R_{s} \cdot I_{p}}$$

decreases from max value to min, when  $V_{A\_\text{DIM}}$  increasing from 0V to 10V.

As the equation shows, the output current lo

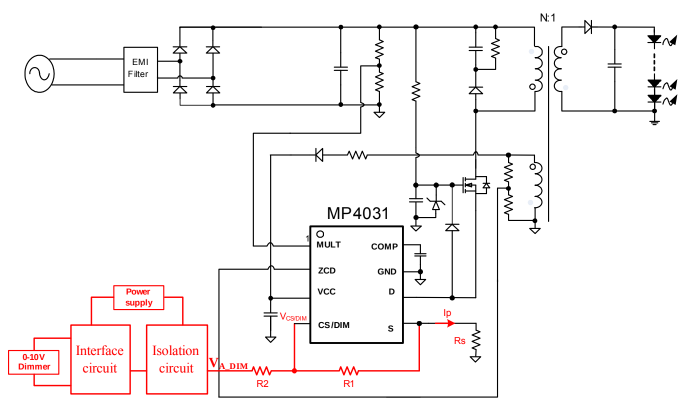


Figure 13: Typical Application Circuit for Analog Dimming

# **RIPPLE SUPPRESSOR**

#### (Innovative Proprietary)

For dimming LED lighting application, a single stage PFC converter needs large output capacitor to reduce the ripple whose frequency is double of the Grid. And in deep dimming situation, the LED would shimmer caused by the dimming on duty which is not all the same in every line cycle. What's more, the Grid has noise or inrush which would bring out shimmer even flicker. Figure 14 shows a ripple suppressor, which can shrink the LED current ripple obviously.

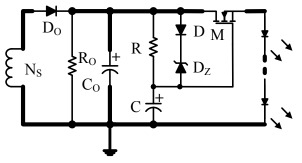


Figure14: Ripple Suppressor

#### **Principle:**

Shown in Figure 14, Resister R, capacitor C, and MOSFET M compose the ripple suppressor. Through the RC filter, C gets the mean value of the output voltage  $V_{Co}$  to drive the MOSFET M. M works in variable resistance area. C's voltage  $V_C$  is steady makes the LEDs voltage is steady, so the LEDs current will be smooth. MOSFET M holds the ripple voltage  $v_{Co}$  of the output.

Diode D and Zener diode  $D_Z$  are used to restrain the overshoot at start-up. In the start-up process, through D and  $D_Z$ , C is charged up quickly to turn on M, so the LED current can be built quickly. When  $V_C$  rising up to about the steady value, D and  $D_Z$  turn off, and C combines R as the filter to get the mean voltage drop of  $V_{Co}$ .

The most important parameter of MOSFET M is the threshold voltage  $V_{th}$  which decides the power loss of the ripple suppressor. Lower  $V_{th}$  is better if the MOSFET can work in variable resistance area. The BV of the MOSFET can be selected as double as  $V_{Co}$  and the Continues Drain current level can be selected as decuple as the LEDs' current at least. About the RC filter, it can be selected by  $\tau_{RC} \geq 50 \,/ \, f_{\text{LineCycle}}$ . Diode D can select 1N4148, and the Zener voltage of  $D_Z$  is as small as possible when guarantee  $V_D + V_{DZ} > 0.5 \cdot V_{C_D \ PP}$ .

#### **Optional Protection Circuit**

In large output voltage or large LEDs current application, MOSFET M may be destroyed by over-voltage or over-current when LED+ shorted to LED- at working.

#### Gate-Source(GS) Over-voltage Protection:

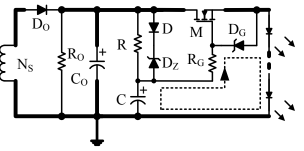


Figure 15: Gate-Source OVP Circuit

Figure 15 shows GS over-voltage protection circuit. Zener diode  $D_G$  and resistor  $R_G$  are used to protect MOSFET M from GS over-voltage damaged. When LED+ shorted to LED- at normal operation, the voltage drop on Gate-Source is the same as capacitor C. The Zener diode  $D_G$  limits the voltage  $V_{GS}$  and  $R_G$  limits the charging current to protect  $D_G$ .  $R_G$  also can limit the current of  $D_Z$  at the moment when LED+ shorted to LED-.  $V_{DG}$  should bigger than  $V_{th}$ .

# Drain-Source Over-voltage and Over-current Protection

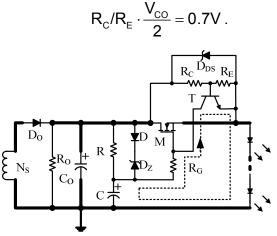
As Figure 16 shows, NPN transistor T, resistor  $R_C$  and  $R_E$  are set up to protect MOSFET M from over-current damaged when output short occurs at normal operation. When LED+ shorted to LED-, the voltage  $v_{DS}$  of MOSFET is equal to the  $v_{Co}$  which has a high surge caused by the parasitic parameter. Zener Dioder  $D_{DS}$  protects MOSFET from over-voltage damaged. Transistor T is used to pull down the  $V_{GS}$  of M. When M turns off, the load is opened, MP4030 detects there is an OVP happened, so the IC functions in quiescent. The

**MOSFET LIST** 

In the Table 1, there are some recommended

MOSFET for ripple suppressor.

pull down point is set by  $\mathsf{R}_{\mathsf{C}}$  and  $\mathsf{R}_{\mathsf{E}}$ :



#### Figure 16: Drain-Source OVP and OCP Circuit

#### Table 1: MOSFET LIST

Manufacture P/N	Manufacture	V <sub>DS</sub> /I <sub>D</sub>	V <sub>th</sub> (V <sub>DS</sub> =V <sub>GS</sub> @T <sub>J</sub> =25°C)	Power Stage
Si4446DY	Vishay	40V/3A	0.6-1.6V@ ld=250µA	<10W
FTD100N10A	IPS	100V/17A	1.0-2.0V@ Id=250µA	5-15W
P6015CDG	NIKO-SEM	150V/20A	0.45-1.20V@ Id=250µA	10-20W

# **APPLICATION INFORMATION**

# Components Selection for Triac dimming application

It is the same with MP4030, please refer to AN055 for detailed information.

# Components Selection for Analog dimming application

The bleeding and damping circuit are not needed in analog dimming application.

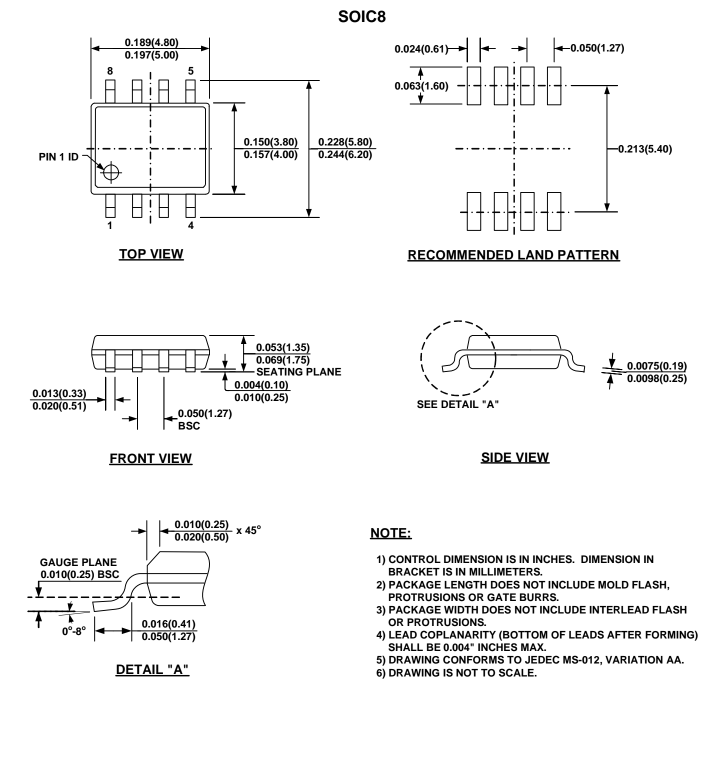
The analog dimming signal  $V_{A\_DIM}$  is divided by R1 and R2, and then connected to CS/DIM pin. The selection of the current sense resistor (Rs) is the same with MP4030, it is determined by the full-load output current. A  $1k\Omega$  resistor is recommended for R1, which is much bigger than Rs, so will not influence the output current when the dimmer is not connected. R2 is determined by the  $V_{A\_DIM}$ , it can be calculated by the following equation approximately:

$$\frac{R1}{R1+R2} * V_{A_{DIM}MAX} = 0.8V$$

This equation can get a min R2 to make sure the output current will be at full load with max dimming signal  $V_{A\_DIM\_MAX}$ . In most application, R2 need to be increased to enlarge the dimming ratio.

And other components' selection can refer to AN055.

# PACKAGE INFORMATION



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