

09/16/2009

High Voltage Green-Mode PWM Controller with Over Temperature Protection

Rev. 00

General Description

The LD7750 integrates several functions of protections, and EMI-improved solution in a SOP-8/or DIP-8 package to minimize the component counts and the circuit space.

The device provides functions of low startup current, green-mode power-saving operation, leading-edge blanking of the current sensing and internal slope compensation. Also, the LD7750 features more protections like OLP (Over Load Protection), OVP (Over Voltage Protection), and OTP (Over Temperature Protection) to prevent the circuit being damaged under the abnormal conditions. The LD7750 features built-in auto-recovery function for OVP on Vcc pin and OLP.

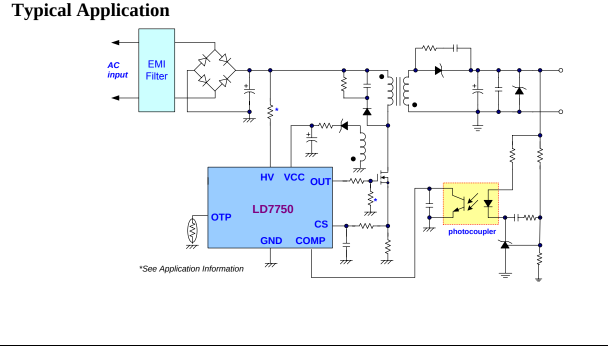
Furthermore, the LD7750 features frequency trembling to depress radiation noise, providing an excellent solution for EMI filter design.

Features

- High-Voltage (500V) Startup Circuit
- Current Mode Control
- Non-Audible-Noise Green Mode Control
- UVLO (Under Voltage Lockout)
- LEB (Leading-Edge Blanking) on CS Pin
- Internal Frequency Trembling
- Internal Slope Compensation
- Internal Over Current Protection
- OVP (Over Voltage Protection) on Vcc
- OLP (Over Load Protection)
- External OTP through a NTC
- 500mA Driving Capability

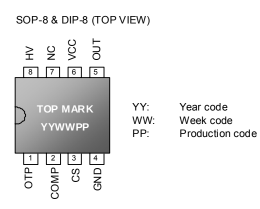
Applications

- Switching AC/DC Adaptor and Battery Charger
- Open Frame Switching Power Supply
- LCD Monitor/TV Power





Pin Configuration



Ordering Information

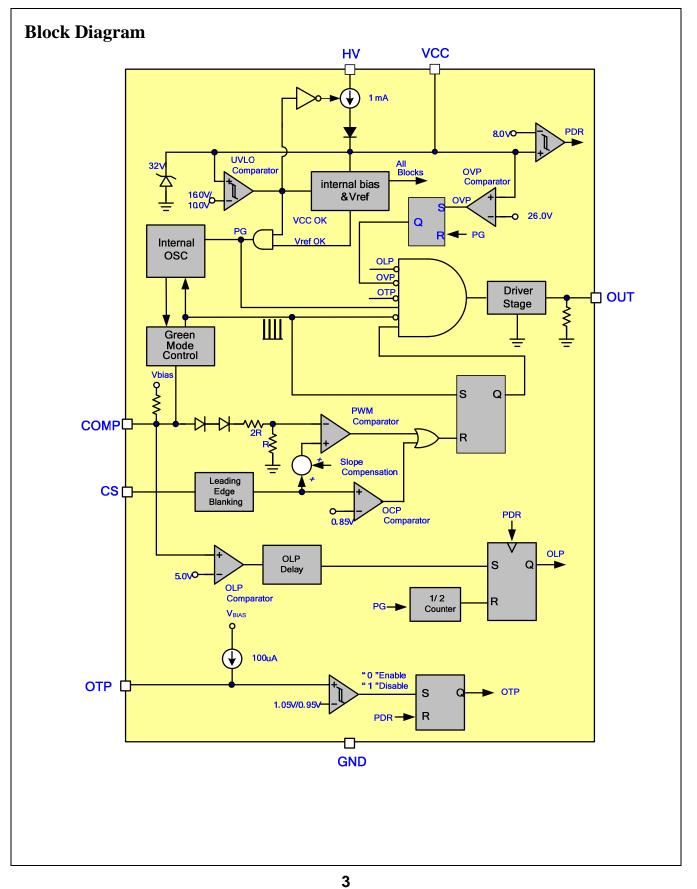
| Part number | Switching Freq. | Protection Mode | F | Package | Top Mark | Shipping |
|-------------|--------------------|--------------------|-------|---------------|-----------|--------------------|
| LD7750 GS | 65KHz | Auto recovery | SOP-8 | Green package | LD7750 GS | 2500 /tape & reel |
| LD7750 GN | 65KHz | Auto recovery | DIP-8 | Green package | LD7750 GN | 3600 /tube /Carton |

The LD7750 is ROHS compliant.

Pin Descriptions

| PIN | NAME | FUNCTION | | | |
|-----|-------|--|--|--|--|
| | | Pulling this pin below 0.95V will shutdown the controller to enter latch mode until the | | | |
| 1 | 1 OTP | AC power-on recycles. Connecting a NTC between this pin and ground will | | | |
| | | achieve OTP protection function. Let this pin float to disable the latch protection. | | | |
| 2 | COMP | Voltage feedback pin. By connecting a photo-coupler to close the control loop can | | | |
| 2 | COMP | achieve the regulation. | | | |
| 3 | CS | Current sense pin, for sensing the MOSFET current. | | | |
| 4 | GND | Ground. | | | |
| 5 | OUT | Gate drive output to drive the external MOSFET. | | | |
| 6 | VCC | Supply voltage pin. | | | |
| 7 | NC | Unconnected Pin. | | | |
| | | Connect this pin to a positive terminal of bulk capacitor to provide the startup current | | | |
| 8 | HV | for the controller. When Vcc voltage trips the UVLO(on), this HV loop will be turned | | | |
| | | off to reduce the power loss on the startup circuit. | | | |







Absolute Maximum Ratings

| Supply Voltage VCC | 30V |
|--|----------------|
| High-Voltage Pin, HV | -0.3V~500V |
| COMP,OTP, CS | -0.3 ~7V |
| OUT | -0.3 ~Vcc+0.3 |
| Maximum Junction Temperature | 150°C |
| Operating Ambient Temperature | -20°C to 85°C |
| Operating Junction Temperature | -40°C to 125°C |
| Storage Temperature Range | -65°C to 150°C |
| Package Thermal Resistance (SOP-8) | 160°C/W |
| Package Thermal Resistance (DIP-8) | 100°C/W |
| Power Dissipation (SOP-8, at Ambient Temperature = 85°C) | 400mW |
| Power Dissipation (DIP-8, at Ambient Temperature = 85°C) | 650mW |
| Lead temperature (Soldering, 10sec) | 260°C |
| ESD Voltage Protection, Human Body Model (except HV Pin) | 2.5KV |
| ESD Voltage Protection, Machine Model | 250V |
| Gate Output Current | 500mA |
| | |

Caution:

Stresses beyond the ratings specified in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.



Electrical Characteristics

 $(T_A = +25^{\circ}C \text{ unless otherwise stated}, V_{CC}=15.0V)$

| PARAMETER | CONDITIONS | MIN | ТҮР | MAX | UNITS |
|-------------------------------|--------------------------------------|------|------|------|-------|
| High-Voltage Supply (HV Pin) | | | | | · |
| High-Voltage Current Source | V _{CC} < UVLO(on), HV=500V | 0.5 | 1.0 | 1.5 | mA |
| Off-State Leakage Current | V _{CC} > UVLO(off), HV=500V | | | 35 | μA |
| Supply Voltage (Vcc Pin) | | | | | |
| Startup Current | | 200 | 320 | 400 | μA |
| | V _{COMP} =0V, LD7750 | | 2.5 | | mA |
| Operating Current | V _{COMP} =3V, LD7750 | | 2.9 | | mA |
| (with 1nF load on OUT pin) | OLP tripped, LD7750 | | 0.50 | | mA |
| | OVP tripped, VCC=OVP | | 0.63 | | mA |
| UVLO (off) | | 9.0 | 10.0 | 11.0 | V |
| UVLO (on) | | 15.0 | 16.0 | 17.0 | V |
| OVP Level | | 24.5 | 26.0 | 27.5 | V |
| Voltage Feedback (COMP Pin) | | | | | |
| Short Circuit Current | V _{COMP} =0V | | 1.45 | 1.75 | mA |
| Open Loop Voltage | COMP pin open | 5.3 | 5.7 | | V |
| Green Mode Threshold VCOMP | | | 2.75 | | V |
| Burst Mode | | | 2.0 | | V |
| Current Sensing (CS Pin) | | | | | |
| Maximum Input Voltage,Vcs_off | | 0.80 | 0.85 | 0.90 | V |
| Leading Edge Blanking Time | | | 250 | | nS |
| Input impedance | | 1 | | | MΩ |
| Delay to Output | | | 100 | | nS |

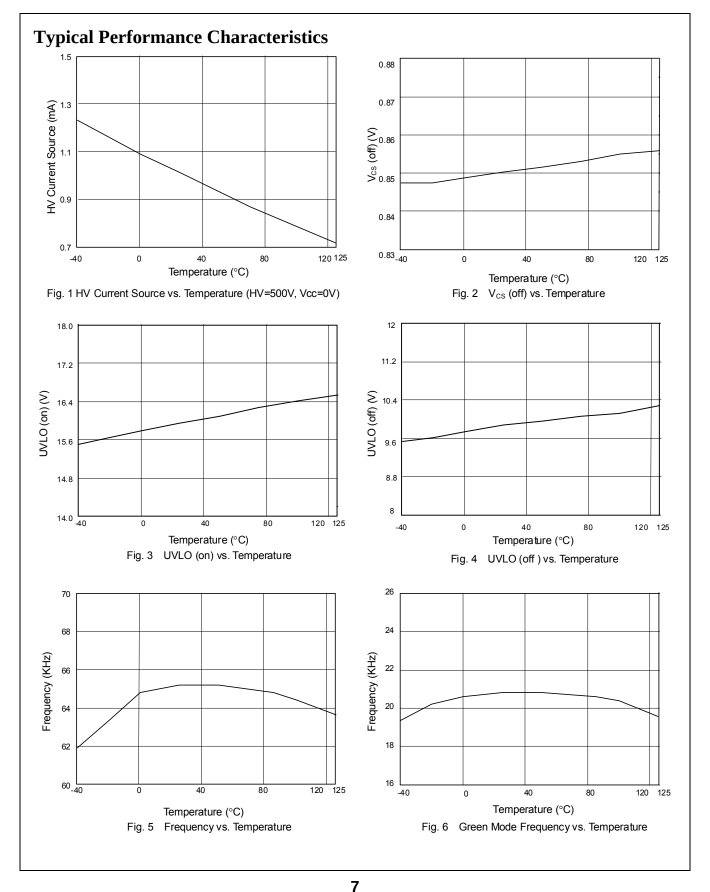


Electrical Characteristics

 $(T_A = +25^{\circ}C \text{ unless otherwise stated}, V_{CC}=15.0V)$

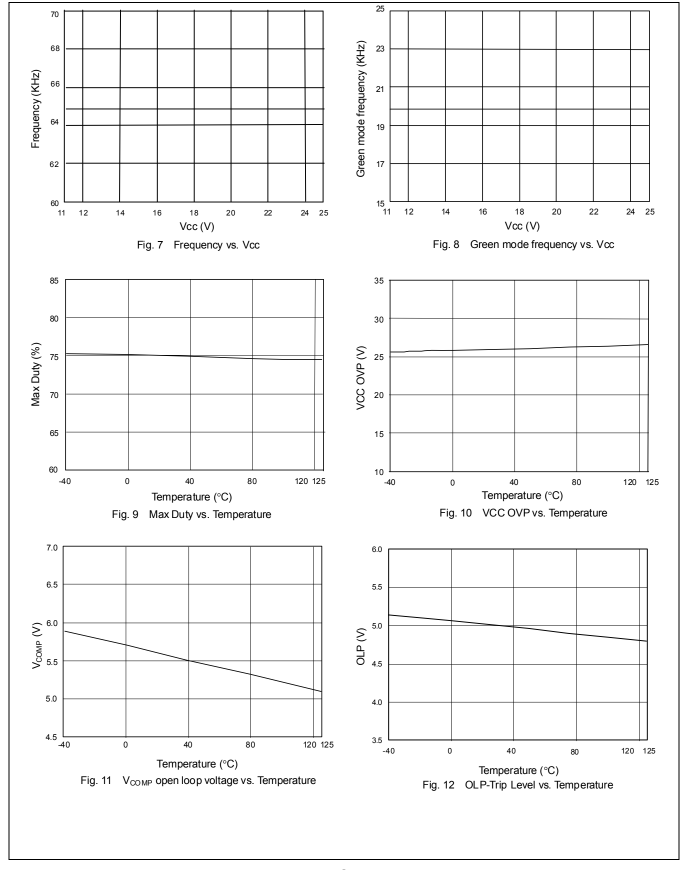
| PARAMETER | CONDITIONS | MIN | ТҮР | MAX | UNITS |
|--------------------------------|-------------------------------------|------|------|------|-------|
| Oscillator for Switching Frequ | ency | | • | - | |
| Frequency | LD7750 | 61.0 | 65.0 | 69.0 | KHz |
| Green Mode Frequency | LD7750 | | 20 | | KHz |
| Trembling Frequency | LD7750 | | ±4 | | KHz |
| Temp. Stability | -20°C~85°C | | | 5 | % |
| Voltage Stability | (V _{CC} =11V-25V) | | | 1 | % |
| OTP Pin Latch Protection (OT | P Pin) | | - | - | |
| OTP Pin Source Current | | 92 | 100 | 108 | μA |
| Turn-On Trip Level | | 0.95 | 1.05 | 1.10 | V |
| Turn-Off Trip Level | | 0.85 | 0.95 | 1.0 | V |
| De-latch V _{cc} Level | (PDR, Power Down Reset) | | 8.0 | | V |
| Gate Drive Output (OUT Pin) | | | - | - | - |
| Output Low Level | V _{CC} =15V, Io=20mA | | | 1 | V |
| Output High Level | V _{CC} =15V, Io=20mA | 9 | | | V |
| Rising Time | Load Capacitance=1000pF | | 100 | 160 | nS |
| Falling Time | Load Capacitance=1000pF | | 30 | 60 | nS |
| OLP (Over Load Protection) | | | - | - | |
| OLP Trip Level | | 4.8 | 5.0 | 5.2 | V |
| OLP Delay Time | | | 64 | | mS |
| Soft Start Duration | | | | | |
| Soft Start Duration | | | 2 | | ms |
| On Chip OTP (Internal Over Te | emperature Protection, Auto-Recover | y) | • | - | |
| OTP Level | | | 140 | | °C |
| OTP Hysteresis | | | 30 | | °C |





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Application Information

Operation Overview

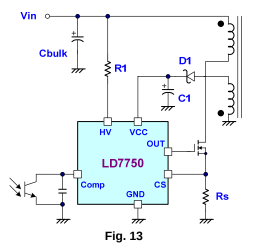
As green power requirements become a trend and the power saving gets more and more important for the switching power supplies and switching adaptors, the traditional PWM controllers are not able to support such new requirements. Furthermore, the cost and size limitations force PWM controllers to be more powerful by integrating more functions and, thus, reducing the external part count. LD7750 is designed for such application to provide an easy and cost effective solution. Its detail features are described as below.

Internal High-Voltage Startup Circuit and Under Voltage Lockout (UVLO)

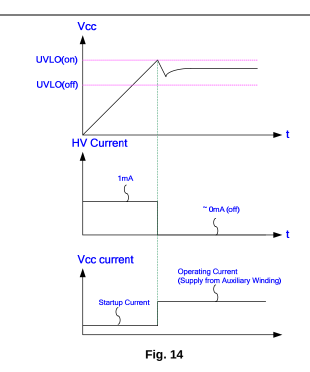
Traditional circuits power on the PWM controller through a startup resistor to constantly provide current from a rectified voltage to the capacitor connected to Vcc pin. Nevertheless, this startup resistor was usually of larger resistance, and it therefore consumed more power and required longer time to start up.

To achieve an optimized topology, as shown in Fig. 13, The LD7750 is built in with high voltage startup circuit to optimize the power saving. During the startup sequence, a high-voltage current source sinks current from C_{BULK} capacitor to provide the startup current as well as to charge the Vcc capacitor C1. During the initialization of the startup, Vcc voltage is lower than the UVLO(off) threshold thus the current source is on to supply a current of 1mA. Meanwhile, as the Vcc current consumed by the LD7750 is as low as 320μ A thus most of the HV current is utilized to charge the Vcc capacitor. By using such configuration, the turn-on delay time will be almost the same no matter whether operation condition is under low-line or high-line. When Vcc voltage reaches UVLO(on) threshold, the LD7750 is powered on to start issuing the gate drive signal, the high-voltage current source is then disabled, and the Vcc supply current will be only provided from the auxiliary winding of the transformer. Therefore, the power loss on the startup circuit beyond the startup period can be eliminated and the power saving can be easily achieved. In general application, a $39K\Omega$ resistor is still recommended to be placed in high voltage path to limit the current if there is a negative voltage applying in any case.

An UVLO comparator is included to detect the voltage on the V_{CC} pin to ensure the supply voltage is high enough to power on the LD7750 PWM controller and in addition to drive the power MOSFET as well. As shown in Fig. 14, a Hysteresis is provided to prevent the shutdown caused by the voltage dip during startup. The turn-on and turn-off threshold levels are set at 16V and 10.0V, respectively.







Current Sensing, Leading-edge Blanking and the Negative Spike on CS Pin

The typical current mode PWM controller feeds back both current signal and voltage signal to close the control loop and achieve regulation. The LD7750 detects the primary MOSFET current from the CS pin, which is not only for the peak current mode control but also for the pulse-by-pulse current limit. The maximum voltage threshold of the current sensing pin is set as 0.85V. Thus the MOSFET peak current can be calculated as:

$$I_{PEAK(MAX)} = \frac{0.85V}{R_S}$$

A 250nS leading-edge blanking (LEB) time is included in the input of CS pin to prevent false-trigger caused by the current spike. For low power application, if the total pulse width of the turn-on spike is less than 250nS and the negative spike on the CS pin is not as low as -0.3V, the R-C filter (as shown in Fig.15) can be eliminated.

However, the total pulse width of the turn-on spike is related to the output power, circuit design and PCB layout.

Nevertheless, it is strongly recommended to add a small R-C filter (as shown in Fig. 16) for higher power applications to avoid the CS pin being damaged by the negative turn-on spike.

LD7750

Output Stage and Maximum Duty-Cycle

An output stage of a CMOS buffer, with typical 500mA driving capability, is incorporated to drive a power MOSFET directly. And the maximum duty-cycle of LD7750 is limited to 75% to avoid the transformer saturation.

Voltage Feedback Loop

The voltage feedback signal is provided from the TL431 in the secondary side through the photo-coupler to the COMP pin of LD7750. The input stage of LD7750, like the UC384X, is incorporated with 2 diodes voltage offset circuit and a voltage divider with 1/3 ratio. Therefore,

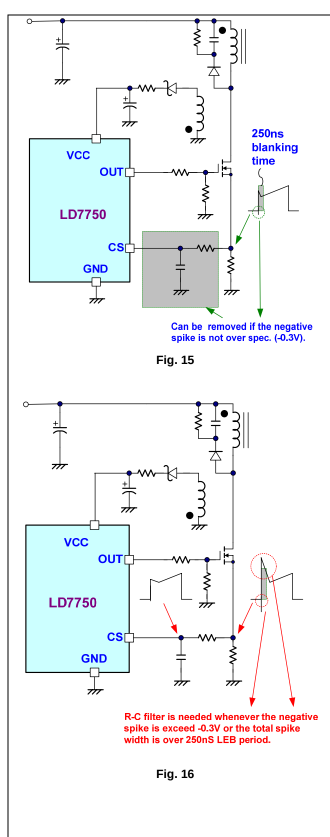
$$V_{+}(PWM_{COMPARATOR}) = \frac{1}{3} \times (V_{COMP} - 2V_{F})$$

A pull-high resistor is embedded internally and thus an external one is not required.

Switching Frequency

The LD7750 is implemented with frequency trembling function which helps the power supply designers both optimize EMI performance and lower system cost. The switching frequency substantially centers at 65KHz, and trembles within the range of \pm 4KHz.





Internal Slope Compensation

Stability is crucial for current mode control when it operates at more than 50% of duty-cycle. To stabilize the control loop, the slope compensation is required in the traditional UC384X design by injecting the ramp signal from the RT/CT pin through a coupling capacitor. In the LD7750, the internal slope compensation circuit has been implemented to simplify the external circuit design.

On/Off Control

The LD7750 can be turned off by pulling COMP pin to lower than 2.0V. The gate output pin of LD7750 will be disabled immediately under such condition. The off-mode can be released when the pull-low signal is removed.

Green-Mode Operation

By using the green-mode control, the switching frequency can be reduced under the light load condition. This feature helps to improve the efficiency in light load conditions. The green-mode control is Leadtrend Technology's own IP.

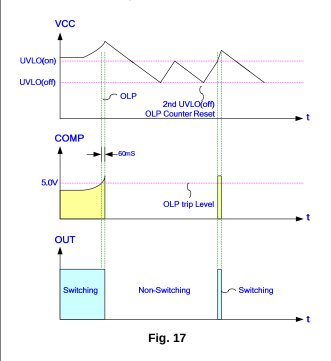
Over Load Protection (OLP) - Auto Recovery

To protect the circuit from the damage caused by overload condition or output short condition, a smart OLP function is implemented in the LD7750 for it. The OLP function in LD7750 is an auto-recovery type protection. Fig. 17 shows the waveforms of the OLP operation. Under such fault condition, the feedback system will force the voltage loop toward saturation and thus pull the voltage on COMP pin (VCOMP) to high. Whenever the VCOMP trips the OLP threshold of 5.0V and stays for over 63mS, the protection will be activated to turn off the gate output and to shutdown the switching of power circuit. The 30mS delay time is to prevent the false-trigger during the power-on and turn-off transient.



A divided-by-2 counter is implemented to reduce the average power consumption under OLP behavior. Whenever OLP is activated, the output is latched off and the divided-by-2 counter starts to count the number of UVLO(off). The latch will be released if the 2nd UVLO(off) point is counted, and then the output recovers switching again.

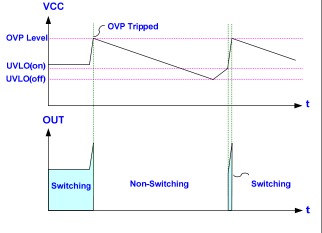
By using such protection mechanism, the average input power can be reduced to a very low level so that the component temperature and stress can be controlled within a safe operating area.



OVP (Over Voltage Protection) on Vcc- Auto Recovery

The V_{GS} ratings of the nowadays power MOSFETs are mostly with 30V maximum. To protect the V_{GS} from the fault condition, LD7750 is implemented with OVP function on Vcc. Whenever the Vcc voltage is larger than the OVP threshold voltage, the output gate drive circuit will be shut down simultaneously and stop switching of the power MOSFET until the next UVLO(_{ON}). The Vcc OVP function in LD7750 is an auto-recovery type protection. If the OVP condition, usually caused by open feedback loop, is not released, the Vcc will trip the OVP level again and shutdown the output. The Vcc is working in hiccup mode. Fig. 18 shows its operation. Once the OVP condition is removed, the Vcc and the

output will resume to normal operation.





OTP Pin --- Latched Mode Protection

To protect the power circuit from damage due to system failure, over temperature protection (OTP) is required. The OTP circuit is implemented to sense a hot-spot of power circuit like power MOSFET or output rectifier. It can be easily achieved by connecting a NTC with OTP pin of LD7750. As the device temperature or ambient temperature rises, the resistance of NTC decreases. So, the voltage on the OTP pin could be written as below.

$V_{OTP}~=100 \mu A \cdot R_{NTC}$

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When the V_{OTP} is less than the defined threshold voltage (typical 0.95V), LD7750 will shutdown the gate output and then latch the power supply off. The controller will remain latched unless the Vcc drops below 8V (power down reset) and the fault condition is removed at the same time. There are 2 conditions required to restart it successfully. First, cool down the circuit so that NTC resistance will increase and raise V_{OTP} above 1.05V. Then,

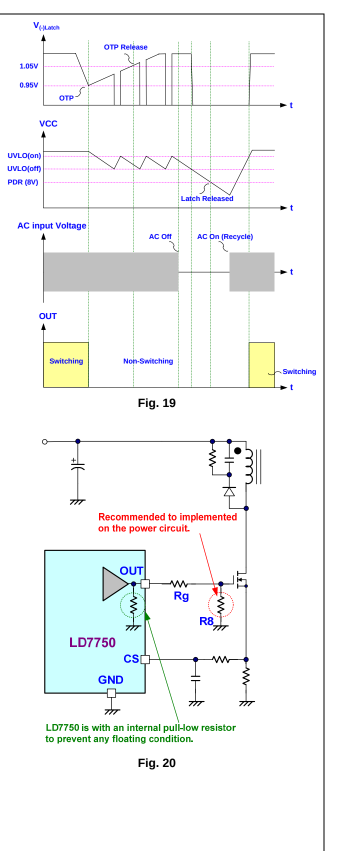


remove the AC power cord and restart AC power-on recycling. The detailed operation is depicted in Fig. 19.

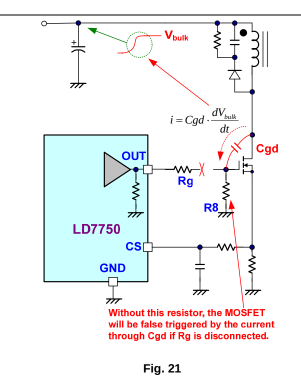
Pull-Low Resistor on the Gate Pin of MOSFET

An anti-floating resistor is built in with the OUT pin to prevent the output from any uncertain state. Otherwise, it may cause the MOSFET to work abnormally or mis-trigger. However, such design won't cover the condition of disconnection between the OUT pin and the gate terminal for the MOSFET. Thus it is still strongly recommended to have a resistor connected at the MOSFET gate terminal (as shown in Fig. 20) to provide extra protection for fault conditions.

This external pull-low resistor is to prevent the MOSFET from damage during power-on when the gate resistor R_g is disconnected. In such a fault condition, as show in Fig. 21, the resistor R8 can provide a discharge path to avoid the MOSFET from being falsely triggered by the current through the gate-to-drain capacitor C_{GD} . Therefore, the MOSFET should be always pulled-low to persist in off-state.





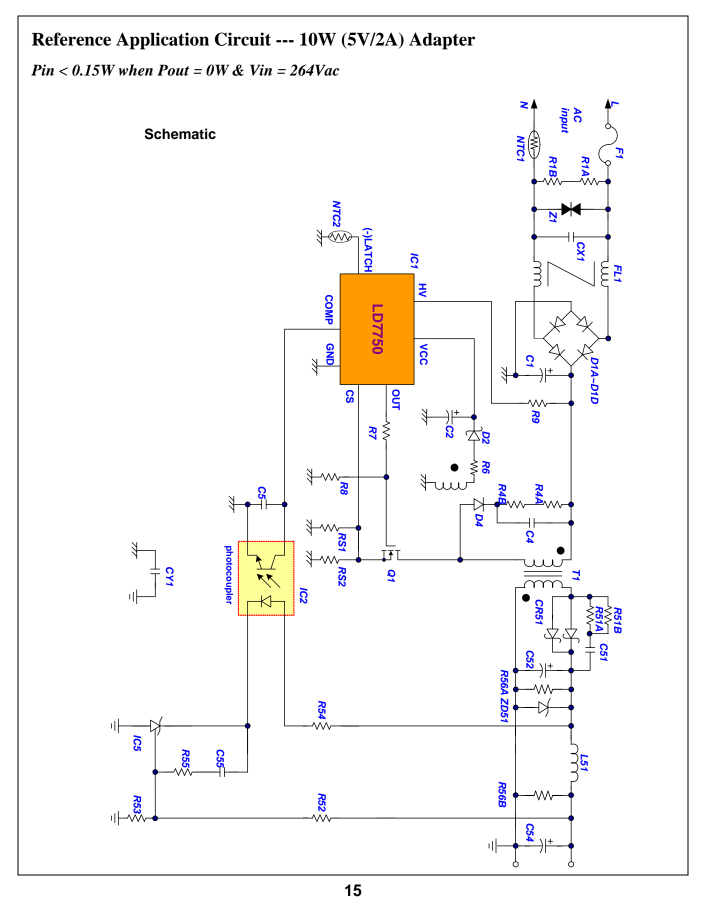


Protection Resistor on the Hi-V Path

In some other Hi-V processes and designs, there may be a parasitic SCR between HV pin, Vcc and GND. As shown in Fig. 22, a small negative spike on the HV pin may trigger this parasitic SCR and cause latchup between Vcc and GND. And such latchup will easily damage the chip because of the equivalent short-circuit induced.

With the Leadtrend's proprietary Hi-V technology, there is no such parasitic SCR in LD7750. Fig. 23 shows the equivalent circuit of LD7750's Hi-V structure. The LD7750 has higher capability to sustain negative voltage than similar products. Nevertheless, a $39K\Omega$ resistor is recommended to implement on the Hi-V path as a current limit resistor no matter what negative voltage is present in any situation. Negative-triggered Parasitic SCR. Small negative spike on HV pin will cause the latchup between Vcc and GND. К vcc ΗV Other HV process with Á parasitic SCR GND Fig. 22 Current limit resistor for Preventing damage from Negative voltage (recommended) HV vcc Parasitic effect 7 between HV, Vcc and GND GND * Fig. 23





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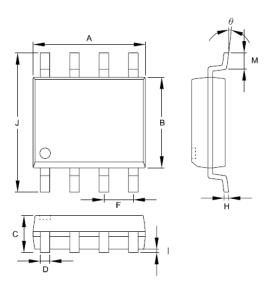
BOM

| P/N | Component Value Original | | |
|------|--------------------------|---------|--|
| R1A | N/A | | |
| R1B | N/A | | |
| R4A | 39KΩ, 1206 | | |
| R4B | 39KΩ, 1206 | | |
| R6 | 2.2Ω, 1206 | | |
| R7 | 10Ω, 1206 | | |
| R8 | 10KΩ, 1206 | | |
| R9 | 40KΩ, 1206 | | |
| RS1 | 2.7Ω, 1206, 1% | | |
| RS2 | 2.7Ω, 1206, 1% | | |
| RT | 100KΩ, 0805, 1% | | |
| R51A | 100Ω, 1206 | | |
| R51B | 100Ω, 1206 | | |
| R52 | 2.49KΩ, 0805, 1% | | |
| R53 | 2.49KΩ, 0805, 1% | | |
| R54 | 100Ω, 0805 | | |
| R55 | 1KΩ, 0805 | | |
| R56A | 2.7ΚΩ, 1206 | | |
| R56B | N/A | | |
| NTC1 | 5Ω, 3Α | 08SP005 | |
| FL1 | 20mH | UU9.8 | |
| T1 | EI-22 | | |
| L51 | 2.7μΗ | | |

| P/N | Component Value | Note |
|------|---------------------|-----------|
| C1 | 22μF, 400V | L-tec |
| C2 | 22μF, 50V | L-tec |
| C4 | 1000pF, 1000V, 1206 | Holystone |
| C5 | 0.01µF, 16V, 0805 | |
| C51 | 1000pF, 50V, 0805 | |
| C52 | 1000μF, 10V | L-tec |
| C54 | 470μF, 10V | L-tec |
| C55 | 0.022µF, 16V, 0805 | |
| CX1 | 0.1µF | Х-сар |
| CY1 | 2200pF | Ү-сар |
| D1A | 1N4007 | |
| D1B | 1N4007 | |
| D1C | 1N4007 | |
| D1D | 1N4007 | |
| D2 | PS102R | |
| D4 | 1N4007 | |
| Q1 | 2N60B | 600V, 2A |
| CR51 | SB540 | |
| ZD51 | 6V2C | |
| IC1 | LD7750 GS | SOP-8 |
| IC2 | EL817B | |
| IC51 | TL431 | 1% |
| F1 | 250V, 1A | |
| Z1 | N/A | |



Package Information SOP-8

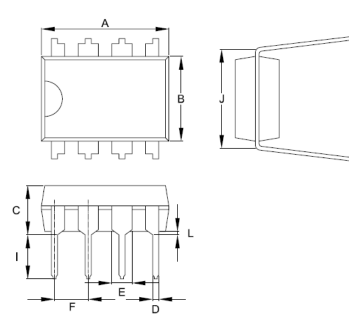


| | Dimensions in Millimeters | | Dimensio | ns in Inch |
|---------|---------------------------|-------|----------|------------|
| Symbols | MIN | МАХ | MIN | МАХ |
| А | 4.801 | 5.004 | 0.189 | 0.197 |
| В | 3.810 | 3.988 | 0.150 | 0.157 |
| С | 1.346 | 1.753 | 0.053 | 0.069 |
| D | 0.330 | 0.508 | 0.013 | 0.020 |
| F | 1.194 | 1.346 | 0.047 | 0.053 |
| н | 0.178 | 0.229 | 0.007 | 0.009 |
| I | 0.102 | 0.254 | 0.004 | 0.010 |
| J | 5.791 | 6.198 | 0.228 | 0.244 |
| М | 0.406 | 1.270 | 0.016 | 0.050 |
| θ | 0° | 8° | 0° | 8° |



Package Information

DIP-8



| Symbol | Dimension in Millimeters | | Dimensions in Inches | | |
|--------|--------------------------|--------|-----------------------------|-------|--|
| Gymbol | Min | Мах | Min | Max | |
| А | 9.017 | 10.160 | 0.355 | 0.400 | |
| В | 6.096 | 7.112 | 0.240 | 0.280 | |
| С | | 5.334 | | 0.210 | |
| D | 0.356 | 0.584 | 0.014 | 0.023 | |
| E | 1.143 | 1.778 | 0.045 | 0.070 | |
| F | 2.337 | 2.743 | 0.092 | 0.108 | |
| I | 2.921 | 3.556 | 0.115 | 0.140 | |
| J | 7.366 | 8.255 | 0.29 | 0.325 | |
| L | 0.381 | | 0.015 | | |

Important Notice

Leadtrend Technology Corp. reserves the right to make changes or corrections to its products at any time without notice. Customers should verify the datasheets are current and complete before placing order.



Revision History

| Rev. | Date | Change Notice |
|------|-----------|------------------------|
| 00 | 9/16/2009 | Original specification |