

Multi-Mode PWM Controller of Flyback with MOSFET Integrated

REV. 00

General Description

The LD9535C is built in a multi-mode PWM controller and integrated a 650V MOSFET. The multi-mode PWM controller which consists of Quasi-Resonant (QR) PWM control for light load condition and Continue Conduction Mode (CCM) for heavy load condition. Moreover, the QR controller not only gains the system performance, but also brings the worse EMI capability, while the frequency swapping function of LD9535C can reduce the EMI emission of SMPS and helps the power circuit designers to simply deal with EMI filter and saves several component and developing time.

The LD9535C is implemented in SOP-8/DIP-8 package, and includes the comprehensive protection function, such as Over Load Protection (OLP), Over Voltage Protection (OVP), Output Short Circuit Protection (OSCP) and internal Over Temperature Protection (OTP).

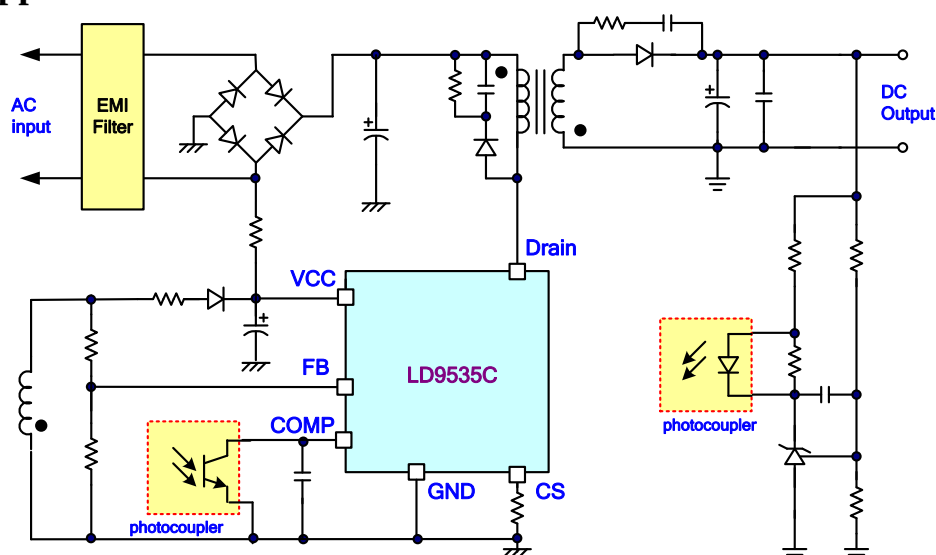
Features

- Secondary-side feedback control with quasi-resonant + CCM operation
- Built-in 650V MOSFET Switch
- Low Startup Current ($<1\mu\text{A}$)
- Ultra-low operating current at light load
- Current Mode Control with Cycle-by-Cycle Current Limit
- Green Mode Control
- UVLO (Under Voltage Lockout)
- LEB (Leading-Edge Blanking) on CS Pin
- VCC OVP (Over Voltage Protection)
- Adj. OVP (Over Voltage Protection) on FB pin.
- Adj. UVP (Under Voltage Protection) on FB pin.
- OLP (Over Load Protection)
- Internal OTP (Over Temperature Protection)

Applications

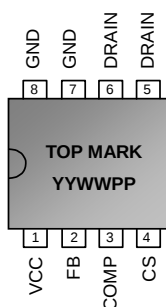
- Switching AC/DC Adaptor

Typical Application



Pin Configuration

SOP-8 & DIP-8 (TOP VIEW)



YY: Year code
WW: Week code
PP: Production code

Ordering Information

Part number	Package		TOP MARK	Shipping
LD9535C GS	SOP-8	(Green Package)	LD9535CGS	2500 tape & reel
LD9535C GN	DIP-8	(Green Package)	LD9535CGN	2500 tape & reel

The LD9535C is RoHs compliant/ green packaged.

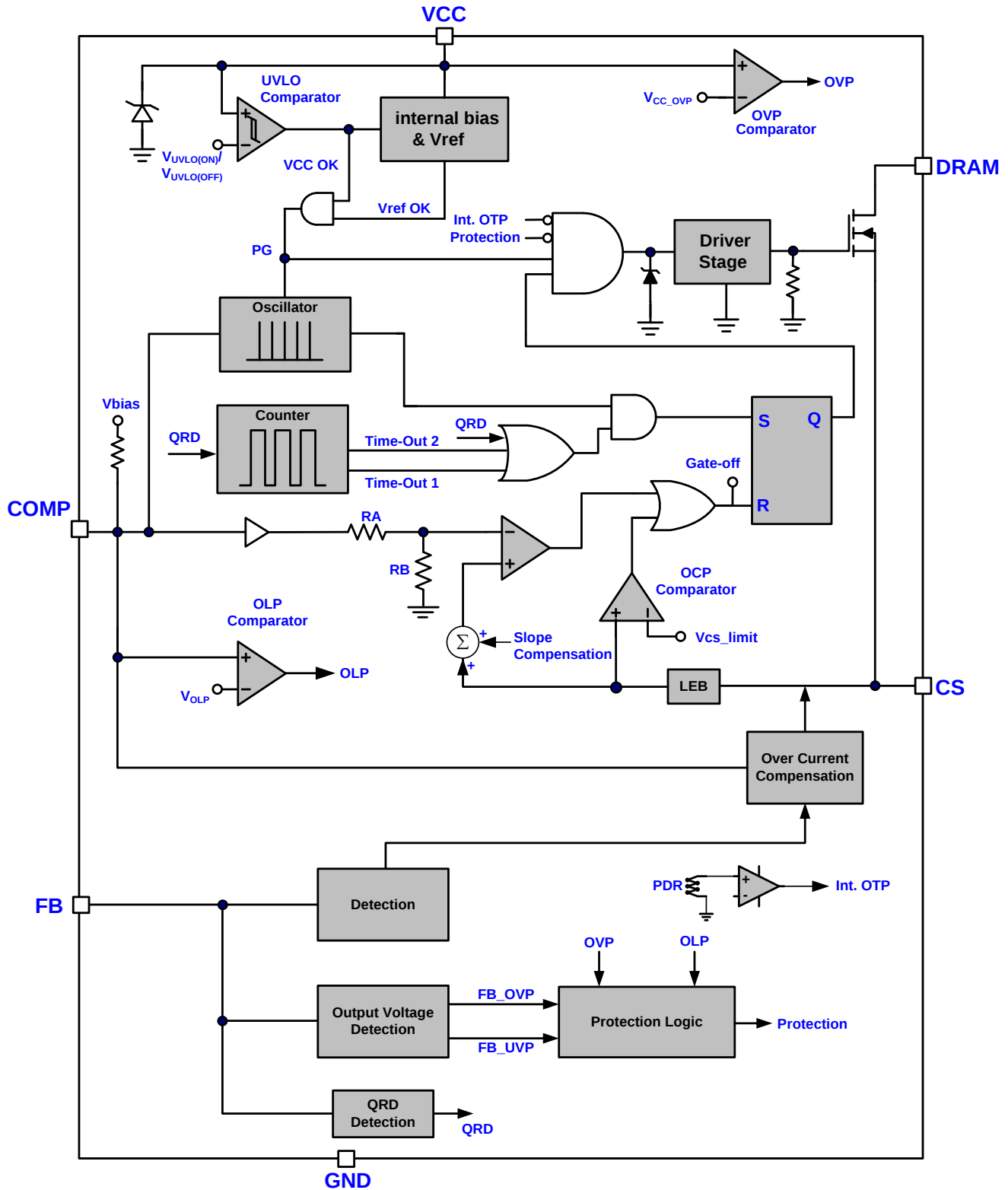
Protection Mode

Product Name	Switching Freq.	VCC_OVP	FB_OVP	OSCP	OLP	Int. OTP
LD9535C	65kHz	Auto recovery	Auto recovery	Auto recovery	Auto recovery	Auto recovery

Pin Descriptions

Pin	NAME	FUNCTION
1	VCC	Supply voltage pin
2	FB	Auxiliary voltage sense and Quasi Resonant detection
3	COMP	Output of the error amplifier for voltage compensation
4	CS	Current sense pin, connect to sense the MOSFET current
5,6	DRAIN	The drain of internal power MOSFET
7,8	GND	Ground

Block Diagram



Absolute Maximum Ratings

Supply Voltage VCC.....	-0.3V ~ 32V
COMP.....	-0.3V ~ 12V
FB, CS.....	-0.3V ~ 7V
DRAIN.....	-0.3V ~ 650V
Storage Temperature Range.....	-65°C ~ 150°C
Package Thermal Resistance (DIP-8, θ_{JA}).....	80°C/W
Package Thermal Resistance (DIP-8, θ_{JC}).....	30°C/W
Power Dissipation (DIP-8, at Ambient Temperature = 85°C).....	500mW
Package Thermal Resistance (SOP-8, θ_{JA}).....	106°C/W
Package Thermal Resistance (SOP-8, θ_{JC}).....	20°C/W
Power Dissipation (SOP-8, at Ambient Temperature = 85°C).....	377mW
Lead temperature (Soldering, 10sec).....	260°C
ESD Voltage Protection, Human Body Model (Except Drain Pin).....	2.5 KV
ESD Voltage Protection, Human Body Model (Drain Pin).....	1 KV
ESD Voltage Protection, Machine Model (Except Drain Pin).....	250 V
ESD Voltage Protection, Machine Model (Drain Pin).....	200 V

Note1: The value of θ_{JA} is measured with the device mounted on 1oz one layer FR-4 board, in a still air environment with $T_A = 25^\circ\text{C}$. The value in any given application depends on the user's specific board design.

Caution:

Stress exceeding maximum ratings may damage the device. Maximum ratings are stress ratings only. Functional operation above the recommended operating conditions is not implied. Extended exposure to stress above recommended operating conditions may affect device reliability.

Recommended Operating Conditions

Item	Min.	Max.	Unit
Operating Junction Temperature	-40	125	°C
Supply VCC Voltage	8.0	26.5	V
VCC Capacitor	3.3	10	μF
Start-up resistor Value (AC Side, Half Wave)	400K	2M	Ω
Comp Pin Capacitor (X7R type)	330	4700	pF
CS Pin Capacitor Value	-	30	pF
Current Sense Resistor	0.25	-	Ω

Note:

1. It's essential to connect VCC pin with a SMD ceramic capacitor (0.1μF ~ 0.47μF) to filter out the undesired switching noise for stable operation. This capacitor should be placed close to IC pin as possible.
2. It's also essential to connect a capacitor to COMP to filter out the undesired switching noise for stable operation.
3. The small signal components should be placed close to IC pin as possible.

Electrical Characteristics

(T_A = +25°C unless otherwise stated, VCC=15.0V)

PARAMETER	CONDITIONS	SYMBOL	MIN	TYP	MAX	UNITS
Supply Voltage (VCC Pin)						
Startup Current		I _{CC_ST}			1	μA
Operating Current (with 1nF load on OUT pin)	V _{COMP} =0V	I _{CC_OP1}		0.295		mA
	V _{COMP} =1.7V, I _{FB} =200μA	I _{CC_OP2}		1.95		mA
	Auto current protection	I _{CC_OPA1}		0.6		mA
UVLO(OFF)		V _{CC_OFF}	5.3	6.3	7.3	V
UVLO(ON)		V _{CC_ON}	15.5	16.5	17.5	V
VCC OVP Level		V _{CC_OVP}	30	31	31.9	V
VCC OVP de-bounce time		T _{VCC_OVP}	6	8	10	Cycle
Voltage Feedback (COMP Pin)						
Short Circuit Current	V _{COMP} =0V	I _{COMP}	0.08	0.116	0.15	mA
Open Loop Voltage	(1)	V _{COMP_OPEN}	3	3.15	3.3	V
Current Sensing (CS Pin)						
Maximum Input Voltage		V _{CS_LIMIT}	0.45	0.5	0.55	V
Leading Edge Blanking Time		T _{LEB}		450		ns
Internal Slope Compensation	*ton>3μs to D _{MAX} . (Linearly increase) (1)	V _{SLP_L}		165		mV
QRD (Quasi Resonant Detection, FB Pin)						
FB OVP Trip voltage Level		V _{FB_OVP}	3.3	3.5	3.7	V
FB OVP De-bounce Time		T _{FB_OVP}	6	8	10	Cycle
FB UVP Trip voltage Level	(1)	V _{FB_UVP}		0.8		V
QRD Trip Level	(1)	I _{QRD}		20		μA
Oscillator for Switching Frequency						
CCM Frequency		F _{CCM}	60	65	70	kHz
Frequency Swapping	(1)	F _{SW_MOD}		±8		%
Green Mode Frequency		F _{SW_GREEN}	21	24	27	kHz
Temp. Stability	(1)	F _{SW_TS}		3	5	%
Voltage Stability	VCC =9V~24V(1)	F _{SW_VS}			1	%
Maximum Duty	(1)	D _{MAX}		81		%
Soft Start						
Soft Start Time	V _{CS_OFF} from 0.2V to 0.5V(1)	T _{SS}		7		ms

PARAMETER	CONDITIONS	SYMBOL	MIN	TYP	MAX	UNITS
BNO Protection (FB Pin)						
Brown In Trip Level		I _{BNI}	85	95	105	μA
BNO Hysteresis		I _{BNO_HYS}		10		μA
Brown Out De-bounce Time	V _{COMP} =1.7V	T _{DB_BNO}		75		ms
Open Loop Protection						
OLP Trip Level		V _{OLP}	2.65	2.8	2.95	V
OLP delay time	After soft-start	T _{D_OLP}	60	88	116	ms
On Chip OTP (Over Temperature Protection)						
OTP Level	(1,2)	T _{INOTP}		140		°C
OTP Hysteresis	(1,2)	T _{INOTP_HYS}		12		°C

Electrical Characteristics for MOSFET

PARAMETER	CONDITIONS	SYMBOL	MIN	TYP	MAX	UNITS
LD9535C MOSFET Drain (DRAIN Pin)						
Breakdown Voltage	VCC=0V , COMP=0V, I _D =250μA , T _J =25°C	BV _{DS}	650			V
On Resistance		R _{DS_ON}		1.4	1.82	Ω

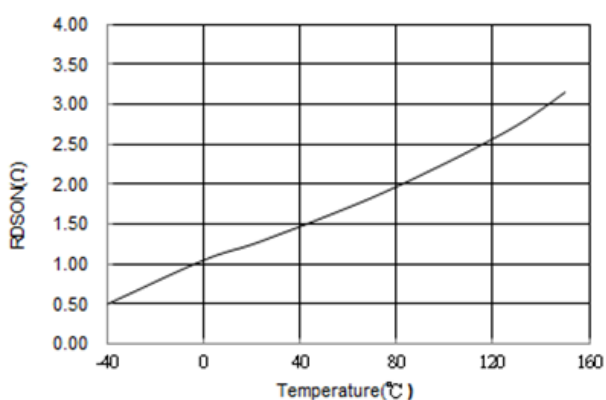


Fig. 1 LD9535C R_{DS_ON} vs. Temperature

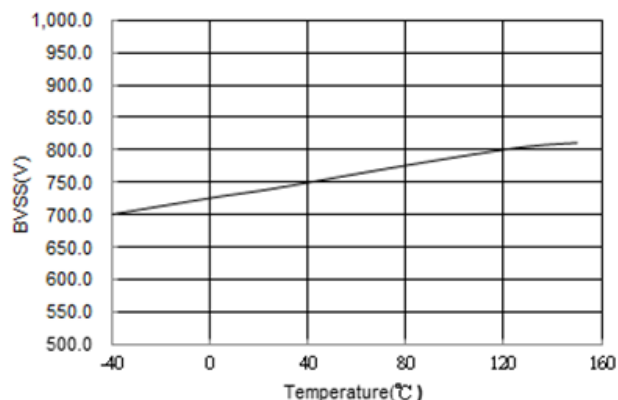


Fig. 2 LD9535C Breakdown Voltage vs. Temperature

Notes:

1. Guaranteed by design.
2. The threshold temperature for enabling the output again and resetting the latch after OTP has been activated.

Typical Performance Characteristics

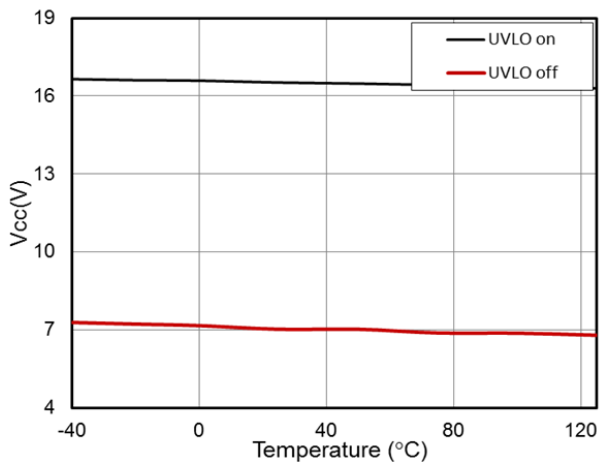


Fig 3. UVLO Level vs. Temperature

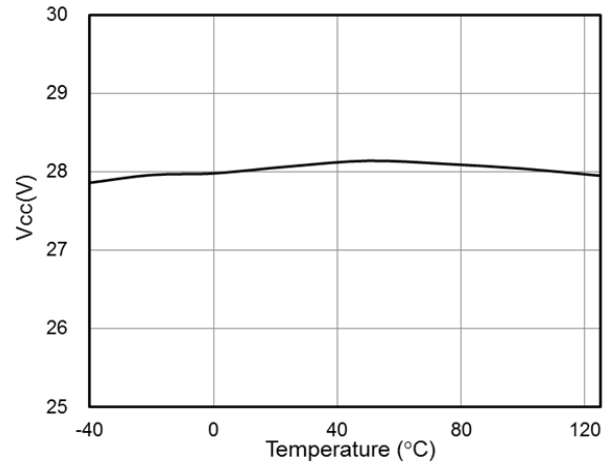


Fig 4. Vcc OVP Level vs. Temperature

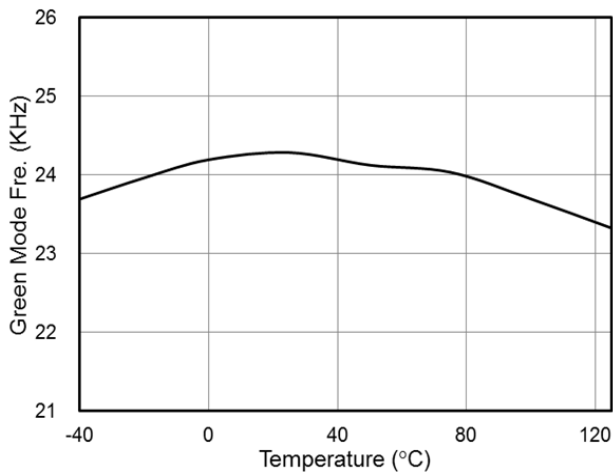


Fig 5. Green Mode Fre. vs. Temperature

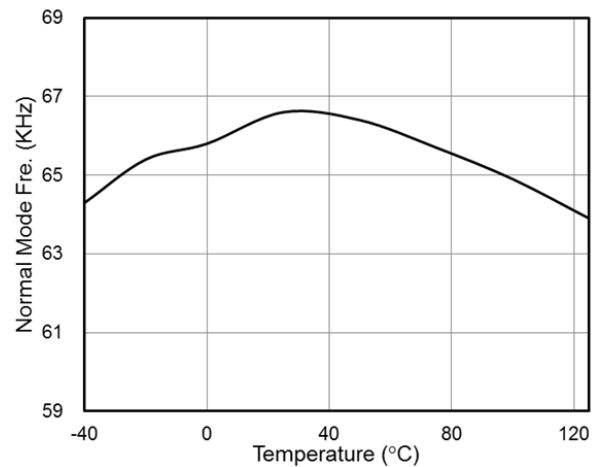


Fig 6. Normal Mode Fre. vs. Temperature

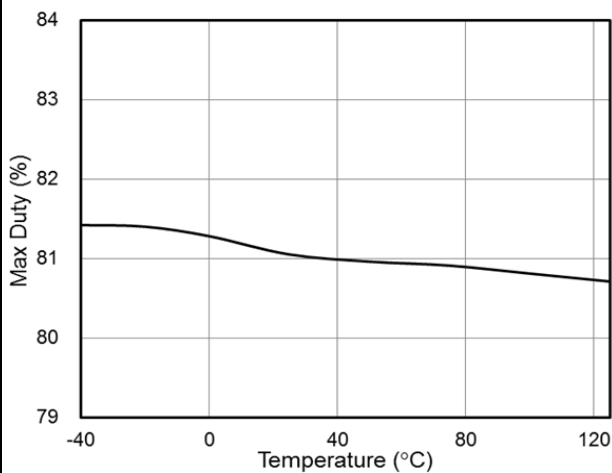


Fig 7. Max Duty vs. Temperature

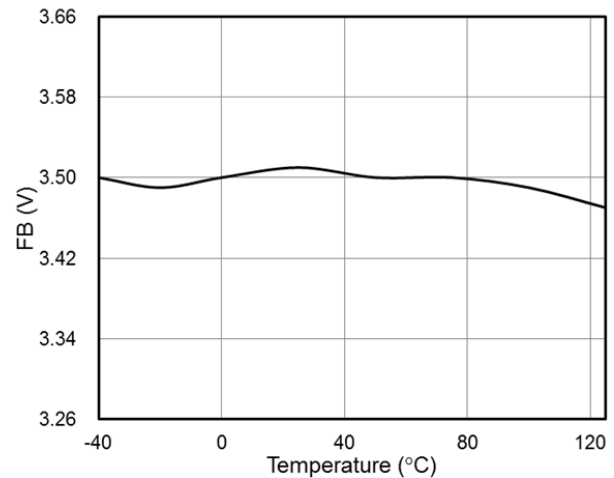


Fig 8. FB OVP Level vs. Temperature

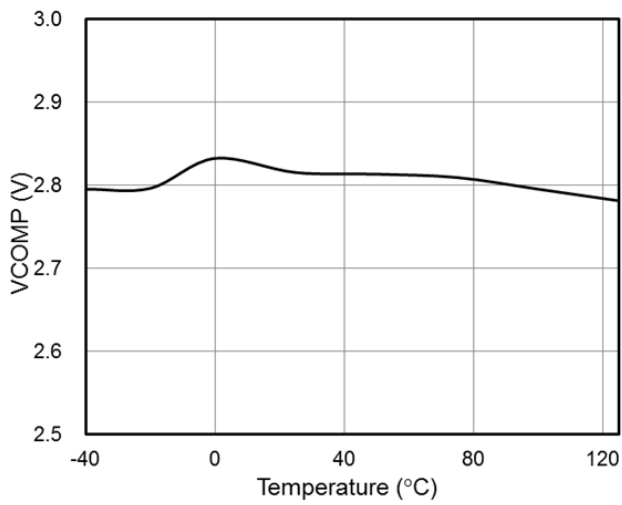


Fig 9. VOLP Level vs. Temperature

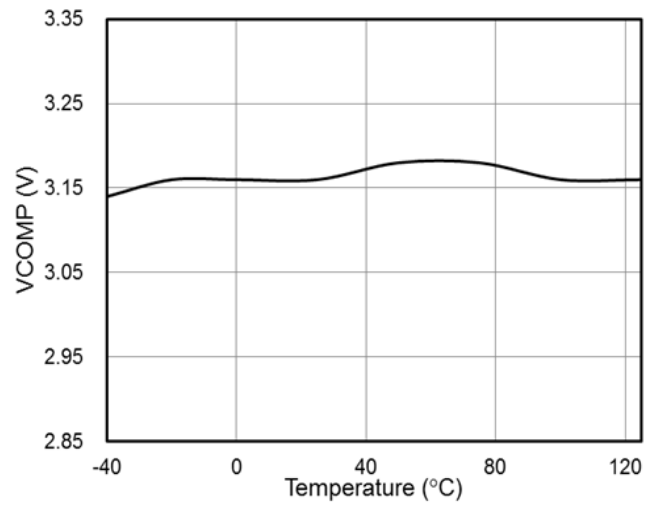


Fig 10. Open Loop Voltage vs. Temperature

Application Information

Operation Overview

The LD9535C is built in a multi-mode PWM controller and integrated a 650V MOSFET. The LD9535C operates a constant frequency to achieve the CCM as heavy load. For demanding higher power efficiency and power-saving in light load condition, the LD9535C implements QR function to allow the valley switching and accomplish zero voltage switching (ZVS). Under different load conditions, LD9535C provides the different solutions for achieving higher efficiency and performance.

Under Voltage Lockout (UVLO)

An UVLO comparator is implemented in it to detect the voltage on the VCC pin. It would assure the supply voltage enough to turn on the LD9535C. As shown in Fig. 11, a hysteresis is built in to prevent the shutdown from the voltage dip during startup. The turn-on and turn-off threshold level are set at 16.5V and 6.3V, respectively.

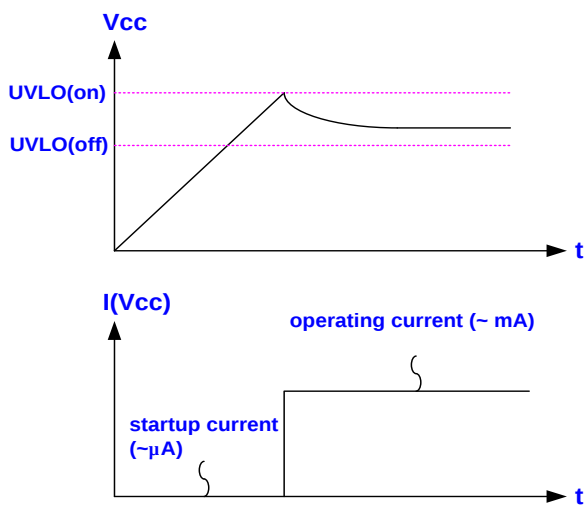


Fig. 11

Startup Current and Startup Circuit

The typical startup circuit to generate the LD9535C VCC is shown in Fig. 12. During the startup transient, the VCC is lower than the UVLO threshold thus LD9535C will not to turn on. Therefore, the current through R1 will

provide the startup current and to charge the capacitor C1. Whenever the VCC voltage is high enough to turn on the LD9535C the supply current is provided from the auxiliary winding of the transformer.

Lower startup current requirement on the PWM controller will help to increase the value of R1 and then reduce the power consumption on R1. By using CMOS process and the special circuit design, the maximum startup current of LD9535C is only 1μA. If a higher resistance value of R1 is chosen, it usually takes more time to start up. To select the value of R1 and C1 carefully will optimize the power consumption and startup time.

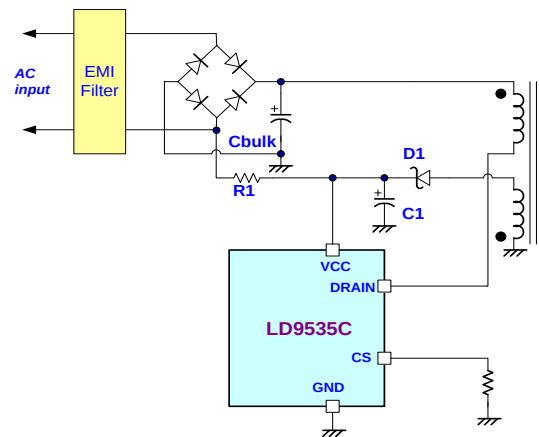


Fig. 12

QR Mode Detection

The transformer will be demagnetized after the main power MOSFET turns off. A quasi resonant signal will be detected from auxiliary winding by FB pin through the external resistor.

As soon as the current of the secondary side diode is down to zero during MOSFET-off period, the transformer's core is demagnetized completely. V_{DS} of MOSFET will resonate in discontinuous current mode. The resonance frequency (F_{QR}) will be obtained as below.

$$F_{QR} = \frac{1}{2\pi\sqrt{L_m * C_R}} \text{ (HZ)}$$

L_M = Inductance of primary winding

C_R = Resonance equivalent parasitic capacitance

If V_{DS} voltage falls to resonant valley level from max plateau value, the QRD comparator will be tripped while FB pin current is close to $20\mu A$.

However, the QR detection will be influenced by propagation delay. If inductance of primary winding is less than $500\mu H$, there is barb in V_{ds} (as shown in Fig. 13).

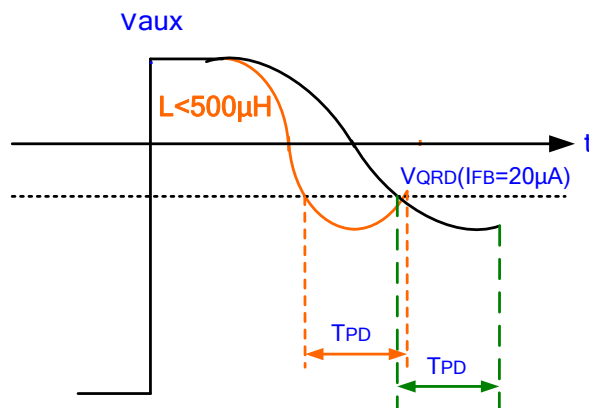


Fig. 13

Voltage Feedback Loop

The voltage feedback signal is provided from the TL431 at the secondary side through the photo-coupler to the COMP pin of the LD9535C. Similar to UC3842, the LD9535C would without voltage offset to feed the voltage divider at the ratio of R_A and R_B , that is,

$$V_{(PWM_COMPARATOR)} = \frac{R_B}{R_A + R_B} \times V_{COMP}$$

A pull-high resistor is embedded internally and therefore no external one is required.

The LD9535C integrates the multi-mode PWM controller, and for enhance the light load efficiency, the comp pin value corresponding to the frequency is as shown in Fig. 14.

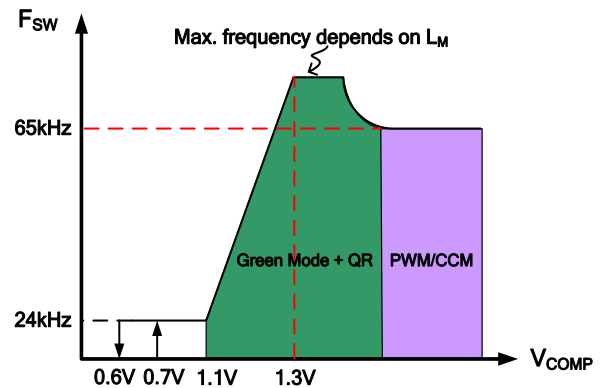


Fig. 14

Current Sensing, Leading Edge Blanking

The typical current mode of PWM controller feedbacks both current signal and voltage signal to close the control loop and achieve regulation. The LD9535C detect 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 sets at $0.5V$. From above, the MOSFET peak current can be obtained from below.

$$I_{PEAK(MAX)} = \frac{0.5V}{R_{CS}}$$

A leading-edge blanking (LEB) timer is included in the input of CS pin to prevent false trigger from the turn-on current spike (as shown in Fig. 15).

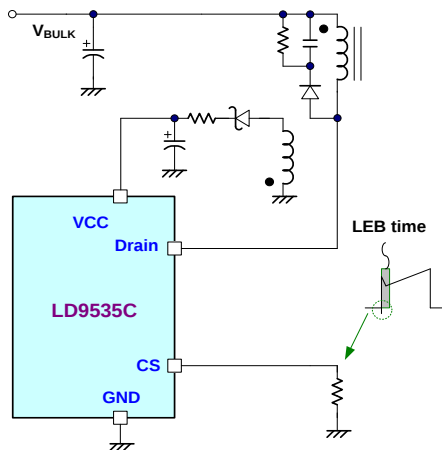


Fig. 15

CCM Switching Frequency Clamp

According to the QR operation principle, the switching frequency is inversely proportional to the output power. Therefore, as the output power increases, the switching frequency can become rather low without limiting. The CCM switching frequency of LD9535C is clamped at 65 kHz internally to provide the optimized operations by considering the EMI performance, thermal treatment, component sizes and transformer design.

Over Voltage Protection on VCC Pin (VCC OVP) – Auto Recovery

LD9535C is implemented with an OVP function on VCC. Whenever the VCC voltage is higher than the OVP threshold voltage, the LD9535C will be shutdown simultaneously thus to stop the switching of the power MOSFET until the next UVLO(ON). The VCC OVP function in LD9535C is an auto-recovery type protection. The Fig. 16 shows its operation.

On the other hand, if the OVP condition is removed, the VCC level will get back to normal level and the output will automatically return to the normal operation.

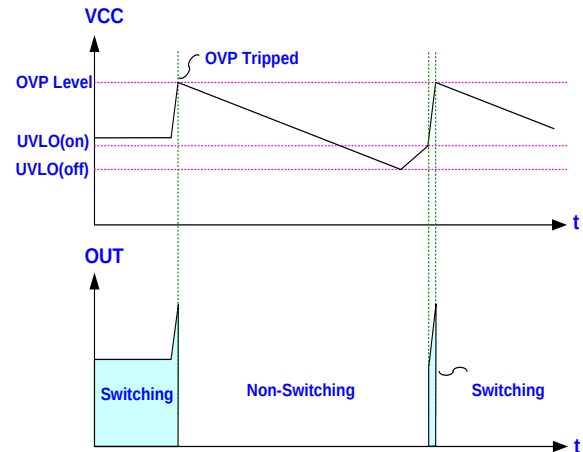


Fig. 16

Over Load Protection (OLP) – Auto Recovery

To protect the circuit from damage due to over-load condition and short or open-loop condition, the LD9535C is implemented with smart OLP function. It also features auto –recovery function, see Fig. 17 for the waveform. In case of fault condition, the feedback system will force the voltage loop toward the saturation and then pull the voltage high on COMP pin (VCOMP). When the VCOMP ramps up to the OLP threshold of 2.8V and continues over OLP delay time, the protection will be activated and then turn off the gate output to stop the switching of power circuit.

With the protection mechanism, the average input power will be minimized to remain the component temperature and stress within the safe operating area.

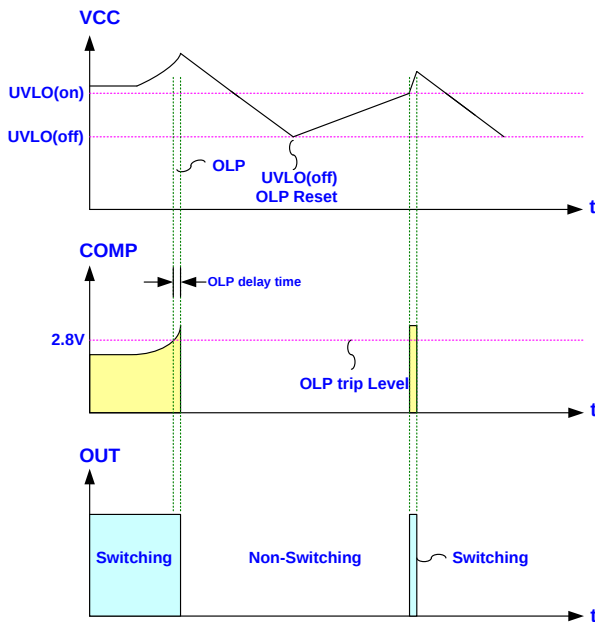


Fig. 17

Over Voltage Protection on FB Pin (FB OVP) – Auto Recovery

An output overvoltage protection is implemented in the LD9535C. The auxiliary winding voltage can be reflected from secondary winding, in which the FB pin voltage is proportional to output voltage during the gate off time. OVP is worked by sensing the auxiliary voltage via the divided resistors R2, refereeing to Fig. 18. The equation of FB OVP is shown as follows.

$$R_2 = \frac{R_1 \cdot V_{FB_OVP}}{V_a - V_{FB_OVP}}$$

$$V_a = \frac{N_a}{N_s} (V_o + V_F)$$

V_{FB_OVP} is the FB pin OVP trip voltage level. V_a is the auxiliary winding voltage which reflects from the forward voltage V_F of Schottky diode and output voltage V_o . N_s is turns ratio of secondary-side winding.

If V_{FB} overs the FB OVP trip level, the internal counter starts counting 8 cycles, and then LD9535C goes to auto-recovery protection mode till the FB OVP status is defused.

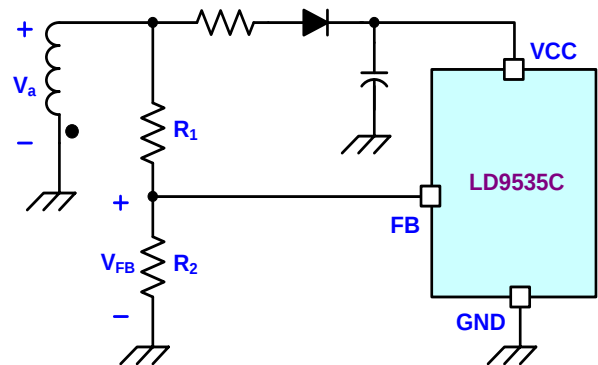


Fig. 18

Output Short Circuit Protection (OSCP) – Auto Recovery

The OSCP function can prevent the damage from output short circuit. Once the output is shorted, V_o and V_{cc} drop immediately, which always reflects the auxiliary winding during the gate off region. Therefore, as V_{FB} is lower than 0.8V during gate off region, then the FB_UVP is triggered, and skips one cycle. According to the close loop control, COMP voltage will pull high in the meanwhile. If the VCOMP pulls higher than 2.8V over 15 ms and V_{cc} drops below 9.6V. At this time, the OSCP protection will be triggered and turn off the gate driving.

Oscillator and Switching Frequency

The LD9535C is implemented with frequency swapping function which helps the power supply designers to both optimize EMI performance and lower system cost.

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 property.

Fault Protection

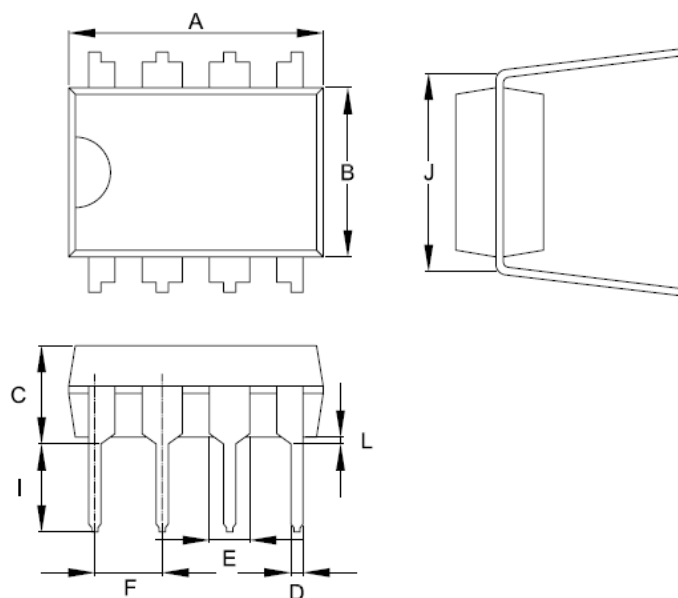
There are several critical protections integrated in the LD9535C to prevent from damage to the power supply. Those damages usually come from open or short conditions on the pins of LD9535C.

In case under such conditions listed below, the gate output will turn off immediately to protect the power circuit.

1. CS pin floating
2. COMP pin floating

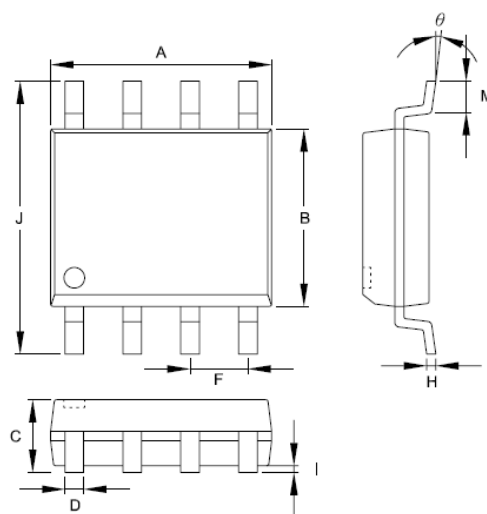
Package Information

DIP-8



Symbol	Dimension in Millimeters		Dimensions in Inches	
	Min	Max	Min	Max
A	9.017	10.160	0.355	0.400
B	6.096	7.112	0.240	0.280
C	-----	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	-----

SOP-8



Symbol	Dimensions in Millimeters		Dimensions in Inch	
	MIN	MAX	MIN	MAX
A	4.801	5.004	0.189	0.197
B	3.810	3.988	0.150	0.157
C	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
H	0.178	0.254	0.007	0.010
I	0.102	0.254	0.004	0.010
J	5.791	6.198	0.228	0.244
M	0.406	1.270	0.016	0.050
θ	0°	8°	0°	8°

Revision History

REV.	Date	Change Notice
00	09/21/2020	Original Specification

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.