

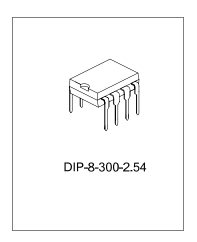
# CURRENT MODE PWM CONTROLLER WITH BUILT-IN HIGH VOLTAGE MOSFET

#### **DESCRIPTION**

SD4840/4841/4842/4843/4844 is a current mode PWM controller with low standby power and low start current for power switch. In standby mode, the circuit enters burst mode to reduce the standby power dissipation.

The switch frequency is 67KHz with ±2.5 KHz jitter frequency for low FMI

The stress on transformer during power on is reduced by the built-in 15ms soft start circuit to avoid the saturation of transformer. SD4840/4841/4842/4843/4844 includes under voltage lock-out, over voltage protection, leading edge blanking, over current protection and the temperature protection. The circuit will restart automatically until the system is normal after the protection is active.



### **FEATURES**

- \* Lower start-up current (Typ.6μA)
- \* Frequency jitter for low EMI
- \* Overcurrent protection
- \* Overvoltage protection
- \* Undervoltage lockout
- \* Built-in temperature protection
- \* Built-in high voltage MOSFET

www.DataSheet4Autorrestart mode

- \* Built-in soft start
- \* Burst mode operation
- \* Cycle by cycle current limit

#### **APPLICATIONS**

\* Switch power

# ORDERING INFORMATION

Part No.	Package	Marking
SD4840P67K65		SD4840P67K65
SD4841P67K65		SD4841P67K65
SD4842P67K65	DIP-8-300-2.54	SD4842P67K65
SD4843P67K65		SD4843P67K65
SD4844P67K65		SD4844P67K65

Note: P denotes it is available in DIP8 package, 67k denotes 67KHz, and 65 denotes withstand voltage is 650V.

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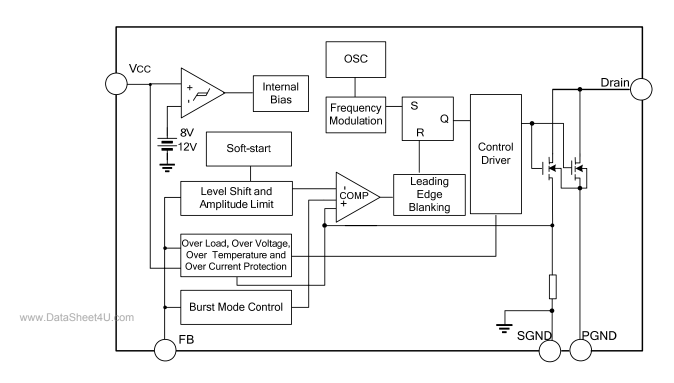
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### TYPICAL OUPUT POWER CAPABILITY

5 .	190~20	65VAC	85~265VAC		
Device	Adapter	Open	Adapter	Open	
SD4840P67K65	7W	9W	5W	7.2W	
SD4841P67K65	10W	14W	8W	12W	
SD4842P67K65	12W	17W	10W	14W	
SD4843P67K65	14W	19W	12W	15W	
SD4844P67K65	16W	21W	14W	18W	

#### **BLOCK DIAGRAM**



### **ABSOLUTE MAXIMUM RATING**

Characteris	stics	Symbol	Rating	Unit
Drain-Gate Voltage (RGS=1MΩ)		Vdgr	650	V
Gate-Source (GND) Voltage		Vgs	±30	V
	SD4840P67K65		4	
	SD4841P67K65		6	
Drain Current Pulse (note1)	SD4842P67K65	IDM	8	Α
	SD4843P67K65		11	
	SD4844P67K65		14	

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Characteri	stics	Symbol	Rating	Unit
	SD4840P67K65		1	
Continuous Drain Current (Tamb=25°C)	SD4841P67K65		1.5	
	SD4842P67K65	ID	2	Α
	SD4843P67K65		3	
	SD4844P67K65		4	
	SD4840P67K65		15	
Circul B. Lou A. alauda	SD4841P67K65		30	
Signal Pulse Avalanche	SD4842P67K65	Eas	68	mJ
Energy(note 2)	SD4843P67K65		140	
	SD4844P67K65		200	
Power Supply Voltage		Vcc,max	21	V
Analog Input Voltage		VFB	-0.3~ VSD	V
Total Day on Dissination		PD	1.5	W
Total Power Dissipation		Darting	0.017	W/°C
Operating Junction Temperature		TJ	+160	°C
Operating Temperature		Tamb	-25~ +85	°C
Storage Temperature		Tstg	-55~+150	°C

Note: 1. Pulse width is limited by maximum junction temperature.

2. L=51mH, starting Tj=25°C

# **ELECTRICAL CHARACTERISTICS** (sense MOSFET part, unless otherwise specified, Tamb=25°c)

	Charac	cteristics	Symbol	Test conditions	Min.	Typ.	Max.	Unit
	Drain-Source Br	eakdown Voltage	BVDSS	VGS=0V, ID=50μA	650			V
				V <sub>DS</sub> =Max. V <sub>GS</sub> =0V		-	50	μΑ
	Zero Gate Volta	ge Drain Current	IDSS	V <sub>DS</sub> =0.8Max. V <sub>GS</sub> =0V				
www.DataS	Drain-Source Breakdown Voltage		Tamb=125°C			200	μΑ	
		SD4840P67K65				14.0	16.8	
	Static Drain-	SD4841P67K65				8.0	9.6	
	Source On	SD4842P67K65	RDS(ON)	VGS=10V, ID=0.5A		5.0	6.0	Ω
	Resistance	SD4843P67K65				4.0	4.8	
		SD4844P67K65				3.0	3.6	
		SD4840P67K65				210		
	SD4841P67K65					250		
	•	SD4842P67K65	Ciss	VGS=0V, VDS=25V, f=1MHz		550		pF
	Capacitance	SD4843P67K65				640		
		SD4844P67K65				840		
		SD4840P67K65				18		
	S	SD4841P67K65				25		
	-	SD4842P67K65	Coss	VGS=0V, VDS=25V, f=1MHz		38		pF
	Capacitance	SD4843P67K65				40		
		SD4844P67K65				44		

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Characteristics		Symbol	Test conditions	Min.	Тур.	Max.	Unit
	SD4840P67K65				8		
Reverse	SD4841P67K65				10		
Transfer	SD4842P67K65	Crss	VGS=0V, VDS=25V, f=1MHz		17		pF
Capacitance	SD4843P67K65				30		
	SD4844P67K65				40		
	SD4840P67K65				10		
Turn On Dalan	SD4841P67K65				12		
Turn On Delay Time	SD4842P67K65	td(ON)	VDD=0.5BVDSS, ID=25mA		20		nS
Time	SD4843P67K65				33		
	SD4844P67K65				40		
	SD4840P67K65		VDD=0.5BVDSS, ID=25mA		3		
	SD4841P67K65				4		
Rise Time	SD4842P67K65	tr			15		nS
	SD4843P67K65				19		
	SD4844P67K65				25		
	SD4840P67K65				27		
Turn Off Dalay	SD4841P67K65				30		
Turn Off Delay Time	SD4842P67K65	td(OFF)	VDD=0.5BVDSS, ID=25mA		55		nS
Time	SD4843P67K65				70		
	SD4844P67K65				90		
	SD4840P67K65				8		
	SD4841P67K65	tf			10		
Fall Time	SD4842P67K65		VDD=0.5BVDSS, ID=25mA		25		nS
	SD4843P67K65				32		
	SD4844P67K65				42		

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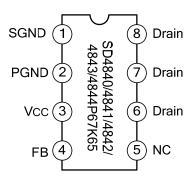
# **ELECTRICAL CHARACTERISTICS** (unless otherwise specified, Tamb=25°c)

Characteristics	Symbol	Test conditions	Min.	Typ.	Max.	Unit
Undervoltage Section						
Start Threshold Voltage	Vstart		11	12	13	V
Stop Threshold Voltage	Vstop		7	8	9	V
Oscillator Section						
Oscillate Frequency	Fosc		61	67	73	KHz
Frequency Jitter	FMOD		±1.5	±2.0	±2.5	KHz
Frequency Change With		25°C≤Tamb≤+85°C		±5	±10	%
Temperature		25 C3 (allib3) 65 C		13	110	
Maximum Duty Cycle	Dmax		72	77	82	%
Feedback Section						
Feedback Source Current	lfB	0V≤VFB≤3V	0.7	0.9	1.1	mA
Shutdown Feedback Voltage	VsD		5.5	6.0	6.5	٧
Shutdown Delay Current	Idelay	5V≤VFB≤VSD	3.5	5.0	6.5	μΑ



Characteristics		Symbol	Test conditions	Min.	Тур.	Max.	Unit
Built-in Soft Start Time		ts	VFB=4V	10	15	20	ms
<b>Current Limit</b>		·					
	SD4840P67K65			0.53	0.60	0.67	
	SD4841P67K65			0.67	0.75	0.83	
Peak Current	SD4842P67K65	lover	Max. inductor current	0.80	0.90	1.00	Α
Limit	SD4843P67K65			1.10	1.20	1.30	
	SD4844P67K65			1.35	1.50	1.65	
Burst mode							
Burst Mode Hig	h Voltage	VBURH		0.4	0.5	0.6	V
Burst Mode Lov	v Voltage	VBURL		0.25	0.35	0.45	V
Protection Sec	ction						
Overvoltage Pro	otection	Vovp		18	19		V
Thermal Shutdown		Tsd		125	140		°C
Leading-edge Blanking Time		TLEB		200			ns
Total Standby	Total Standby Current						
Start Current		Istart	Vcc=11V		6	20	μΑ
Supply Current	(Control Part)	lop	Vcc=12V	1	3	5	mA

# **PIN CONFIGURATION**



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# **PIN DESCRIPTION**

Pin No.	Pin Name	I/O	Function description
1	SGND	1	Ground for control part.
2	PGND	1	MOSFET Ground.
3	Vcc	-	Power supply pin.
4	FB	I/O	Feedback input pin.
5	NC	1	Not connected.
6,7,8	Drain	0	Drain pins.

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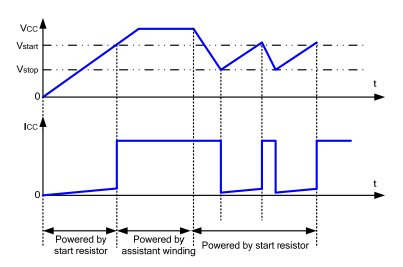


#### **FUNCTION DESCRIPTION**

SD4840/4841/4842/4843/4844 is designed for off-line SMPS, consisting of high voltage MOSFET, optimized gate driver and current mode PWM controller which includes frequency oscillator and various protections such as undervoltage lockout, overvoltage protection, overcurrent protection and overtemperature protection. Frequency jitter generated from oscillator is used to lower EMI and built-in soft start is used for reducing transformer stress when the circuit is powered on. Burst mode is adopted during light load to lower standby power dissipation, and function of lead edge blanking eliminates the MOSFET error shutdown caused by interference through minimizing MOSFET turning on time. Few peripheral components are needed for higher efficiency and higher reliability and it is suitable for flyback converter and forward converter.

#### **Under Voltage Lockout and Self-Start**

At the beginning, the capacitor connected to pin VCC is charged via start resistor by high voltage AC and the circuit start to work if voltage at Vcc is 12V. The output is shutdown if there is any protection during normal operation and Vcc is decreased because of powering of auxiliary winding. The whole control circuit is shutdown if voltage at Vcc is 8V below to lower current dissipation and the capacitor is recharged for restarting.

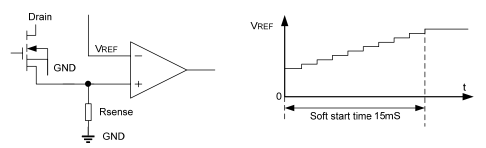


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#### **Built-In Soft Start Circuit** 2

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In order to decrease transformer stress and to prevent its saturation during power on, it is recommended to increase peak current value of primary winding slowly by increasing feedback voltage slowly. After about 15ms, the soft start is completed and it has no effect on normal operation.



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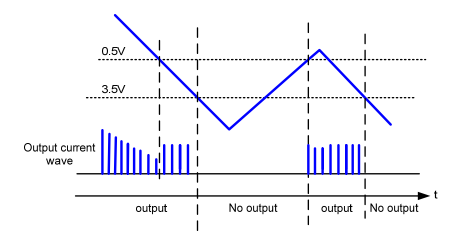
#### 3. Frequency Jitter

The oscillation frequency is kept changed for low EMI and decreasing radiation on one frequency. The oscillation frequency changes within a very small range to simplify EMI design. The rule of frequency changing: change from 65KHz to 69KHz.

#### 4. Light Load Mode

Working in this mode to reduce power dissipation. It works normally when FB is 500mV above and during 350mV<FB <500mV, there are two different conditions: when FB changes from low to high, there is no action for switch and it is the same with condition of FB lower than 350mV; the other is that FB changes form high to low, comparison value is increased for increasing turning on time to decrease switch loss.

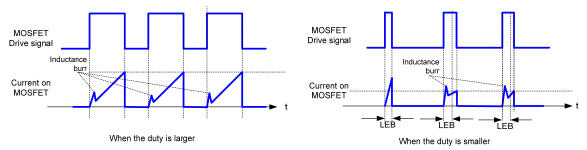
For this mode, during FB changes form high to low, the output voltage increases (increasing speed is decided by load) because of the high comparison value to decrease FB until it is 350mV below; when FB <350mV, there is no action for switch and output voltage decrease (decreasing speed is also decided by load) to increase FB. This is repeated to decrease action of switch for lower power dissipation.



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#### 5. Leading Edge Blanking

For this current-controlled circuit, there is pulse peak current during the transient of switch turning on and there is an error operation if the current is sampled during this time. And leading edge blanking is adopted to eliminate this error operation. The output of PWM comparator is used for controlling shutdown after the leading edge blanking if there is any output drive.



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#### 6. Over Voltage Protection

The output is shutdown if voltage at Vcc exceeds the threshold and this state is kept until the circuit is powered on reset.

#### 7. Overload Protection

FB voltage increase if there is overload and the output is shutdown when FB voltage is up to the feedback shutdown voltage. This state is kept until the circuit is powered on reset.

#### 8. Peak Current Limit Cycle By Cycle

During each cycle, the peak current value is decided by the comparison value of the comparator, which will not exceed the peak current limited value to guarantee the current on MOSFET will not be more than the rating current. The output power will not increase if the current reaches the peak value to limit the max. output power. The output voltage decreases and FB voltage increases if there is overload and corresponding protection occurs.

#### 9. Abnormal Over Current Protection

That secondary diode is short, or the transformer is short will cause this event. At this time, once it is over current in spite of the leading edge blanking (L.E.B) time, protection will begin after 350nS, and is active for every cycle. When the voltage on the current sense resistor is 1.6V, this protection will occur and the output is shut down. This state is kept until the under voltage occurs, and the circuit will start.

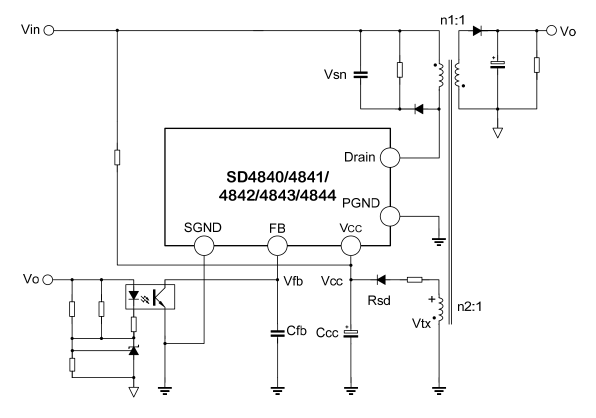
#### 10. Thermal Shutdown

If the circuit is over temperature, the over temperature protection will shut down the output to prevent the circuit from damage. This state is kept until the under voltage occurs, and the circuit will start.

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### TYPICAL APPLICATION CIRCUIT



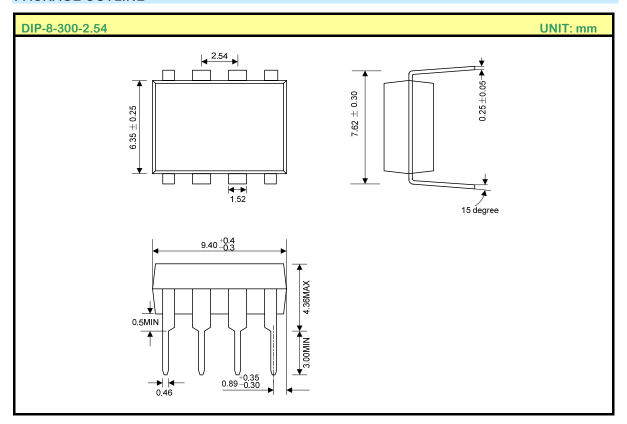
#### Note:

- 1. The circuit and parameters are for reference only, please set the parameters of the real application circuit based on the real test.
- 2. Better not to place VCC winding as inner coil.

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#### **PACKAGE OUTLINE**





#### **MOS DEVICES OPERATE NOTES:**

Electrostatic charges may exist in many things. Please take following preventive measures to prevent effectively the MOS electric circuit as a result of the damage which is caused by discharge:

- The operator must put on wrist strap which should be earthed to against electrostatic.
- Equipment cases should be earthed.
- All tools used during assembly, including soldering tools and solder baths, must be earthed.
- MOS devices should be packed in antistatic/conductive containers for transportation.

Note: Silan reserves the right to make changes without notice in this specification for the improvement of the design and performance. Silan will supply the best possible product for customers.



# **Attachment**

# **Revision History**

Data	REV	Description	Page
2008.07.07	1.0	Original	
2008.11.06	1.1	Modify the "BLOCK DIAGRAM" and "FUNCTION DESCRIPTION"	
2008.12.17	1.2	Add the note for "TYPICAL APPLICATION CIRCUIT"	

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