

HALOGEN

FREE

## 10 A microBUCK® SiC402A/B Integrated Buck Regulator with Programmable LDO

#### DESCRIPTION

The Vishay Siliconix SiC402A/B an advanced stand-alone synchronous buck regulator featuring integrated power MOSFETs, bootstrap switch, and a programmable LDO in a space-saving PowerPAK MLP55-32L pin packages.

The SiC402A/B are capable of operating with all ceramic solutions and switching frequencies up to 1 MHz. The programmable frequency, synchronous operation and selectable power-save allow operation at high efficiency across the full range of load current. The internal LDO may be used to supply 5 V for the gate drive circuits or it may be bypassed with an external 5 V for optimum efficiency and used to drive external n-channel MOSFETs or other loads. Additional features include cycle-by-cycle current limit, voltage soft-start, under-voltage protection, programmable over-current protection, soft shutdown and selectable power-save. The Vishay Siliconix SiC402A/B also provides an enable input and a power good output.

PRODUCT SUMMARY						
Input Voltage Range	3 V to 28 V					
Output Voltage Range	0.6 V to 5.5 V					
Operating Frequency	200 kHz to 1 MHz					
Continuous Output Current	10 A					
Peak Efficiency	95 %					
Package	PowerPAK MLP55-32L					

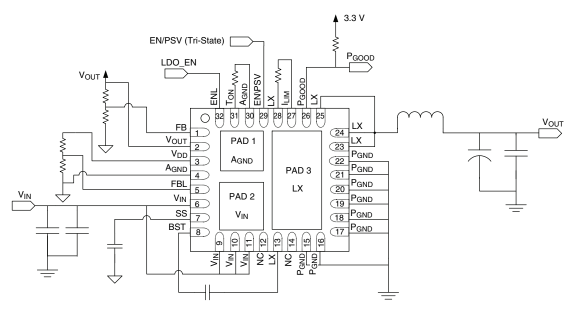
#### **FEATURES**

- High efficiency > 95 %
- 10 A continuous output current capability
- Integrated bootstrap switch
- Programmable 200 mA LDO with bypass logic
- Temperature compensated current limit
- fixed-frequency adaptive on-time control
- All ceramic solution enabled
- Programmable input UVLO threshold
- Independent enable pin for switcher and LDO
- Selectable ultra-sonic power-save mode (SiC402A)
- Selectable power-save mode (SiC402B)
- Programmable soft-start and soft-shutdown
- 1 % internal reference voltage
- Power good output
- Over-voltage and under-voltage protections
- Material categorization: For definitions of compliance please see www.vishav.com/doc?99912

#### **APPLICATIONS**

- Notebook, desktop, and server computers
- Digital HDTV and digital consumer applications
- Networking and telecommunication equipment
- Printers, DSL, and STB applications
- Embedded applications
- Point of load power supplies

#### TYPICAL APPLICATION CIRCUIT AND PACKAGE OPTIONS



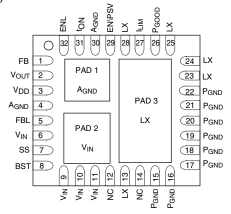
Typical Application Circuit for SiC402A/B (PowerPAK MLP55-32L)

# SiC402A, SiC402BCD

### Vishay Siliconix

#### PIN CONFIGURATION (Top View)

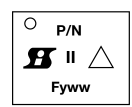




SiC402A/B Pin Configuration (Top View)

PIN DESCRIPTI	ION			
Pin Number	Symbol	Description		
1	FB	Feedback input for switching regulator used to program the output voltage - connect to an external resistor divider from $V_{OUT}$ to $A_{GND}$ .		
2	V <sub>OUT</sub>	Switcher output voltage sense pin - also the input to the internal switch-over between $V_{OUT}$ and $V_{LDO}$ . The voltage at this pin must be less than or equal to the voltage at the $V_{DD}$ pin.		
3	$V_{DD}$	Bias supply for the IC - when using the internal LDO as a bias power supply, V <sub>DD</sub> is the LDO output. When using an external power supply as the bias for the IC, the LDO output should be disabled.		
4, 30, PAD 1	A <sub>GND</sub>	Analog ground		
5	FBL	Feedback input for the internal LDO - used to program the LDO output. Connect to an external resistor divider from $V_{DD}$ to $A_{GND}$ .		
6, 9 to 11, PAD 2	V <sub>IN</sub>	Input supply voltage		
7	SS	The soft start ramp will be programmed by an internal current source charging a capacitor on this pin		
8	BST	Bootstrap pin - connect a capacitor of at least 100 nF from BST to LX to develop the floating supp for the high-side gate drive.		
12, 14	NC	No connection		
13	LXBST	LX Boost - connect to the BST capacitor.		
23 to 25, PAD 3	LX	Switching (phase) node		
15 to 22	$P_{GND}$	Power ground		
26	P <sub>GOOD</sub>	Open-drain power good indicator - high impedance indicates power is good. An external pull-up resistor is required.		
27	I <sub>ILIM</sub>	Current limit sense pin - used to program the current limit by connecting a resistor from I <sub>LIM</sub> to LXS		
28	LXS	LX sense - connects to R <sub>ILIM</sub>		
29	EN/PSV	Enable/power-save input for the switching regulator - connect to $A_{GND}$ to disable the switching regulator, connect to $V_{DD}$ to operate with power-save mode and float to operate in forced continuous mode.		
31	t <sub>ON</sub>	On-time programming input - set the on-time by connecting through a resistor to A <sub>GND</sub> .		
32	ENL	Enable input for the LDO - connect ENL to $A_{GND}$ to disable the LDO. Drive with logic signal for logic control, or program the $V_{IN}$ UVLO with a resistor divider between $V_{IN}$ , ENL, and $A_{GND}$ .		

ORDERING INFORMATION						
Part Number	Package	Marking (Line 1: P/N)				
SiC402ACD-T1-GE3	PowerPAK	SiC402A				
SiC402BCD-T1-GE3	MLP55-32L	SiC402B				
SiC402DB	Reference	Board				



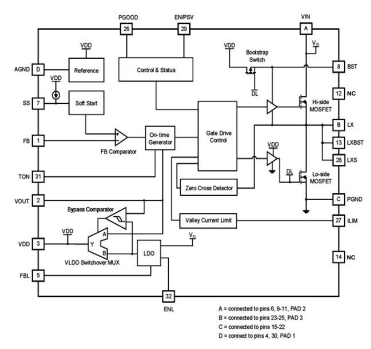
Format:

Line 1: Dot Line 2: P/N

Line 3: Siliconix Logo + LOT Code + ESD Symbol Line 4: Factory Code + Year Code + Work Week Code



#### **FUNCTIONAL BLOCK DIAGRAM**



SiC402A/B Functional Block Diagram

Electrical Parameter	Conditions	Limits	Unit	
V <sub>IN</sub>	to P <sub>GND</sub>	- 0.3 to + 30		
V <sub>IN</sub>	to V <sub>DD</sub>	- 0.4 max.		
LX	to P <sub>GND</sub>	- 0.3 to + 30		
LX (transient < 100 ns)	to P <sub>GND</sub>	- 2 to + 30		
$V_{DD}$	to P <sub>GND</sub>	- 0.3 to + 6		
EN/PSV, P <sub>GOOD</sub> , ILIM	Reference to P <sub>GND</sub>	- 0.3 to + (V <sub>DD</sub> + 0.3)	V	
t <sub>ON</sub>	to P <sub>GND</sub>	- 0.3 to + (V <sub>DD</sub> - 1.5)		
BST	to LX	- 0.3 to + 6		
D31	to P <sub>GND</sub>	- 0.3 to + 35		
ENL		- 0.3 to V <sub>IN</sub>		
A <sub>GND</sub> to P <sub>GND</sub>		- 0.3 to + 0.3		
Temperature				
Maximum Junction Temperature		150	°C	
Storage Temperature		- 65 to 150	C	
Power Dissipation				
Junction to Ambient Thermal Impedance (R <sub>thJA</sub> ) <sup>b</sup>	IC Section	50	°C/W	
Maximum Power Dissipation	Ambient Temperature = 25 °C	3.4	W	
Maximum Power Dissipation	Ambient Temperature = 100 °C	1.3	vv	
ESD Protection		<u>.</u>		
	НВМ	2	kV	

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating/conditions for extended periods may affect device reliability.

# SiC402A, SiC402BCD



<b>RECOMMENDED OPERATING RANGE</b> (all voltages referenced to GND = 0 V)							
Parameter	Min.	Тур.	Max.	Unit			
V <sub>IN</sub>	3		28				
V <sub>DD</sub> to P <sub>GND</sub>	3		5.5	V			
V <sub>OUT</sub>	0.6		5.5				
Temperature							
Operating Junction Temperature		- 40 to 125					
Recommended Ambient Temperature		- 40 to 85					

		Test Conditions Unless Specified		Limits			
Parameter	Symbol	$V_{IN}$ = 12 V, $T_A$ = + 25 °C for typ., - 40 °C to + 85 °C for min. and max., $T_J$ = < 125 °C, $V_{DD}$ = + 5 V, typical application circuit	Min.	Тур.	Max.	Unit	
Input Supplies				l	l		
Input Supply Voltage	V <sub>IN</sub>		3		28		
$V_{DD}$	$V_{DD}$		3		5.5	-	
V INTO The state of the state o	V	Sensed at ENL pin, rising	2.4	2.6	2.95		
V <sub>IN</sub> UVLO Threshold <sup>a</sup>	$V_{UVLO}$	Sensed at ENL pin, falling	2.23	2.4	2.57	1 ,,	
V <sub>IN</sub> UVLO Hysteresis	V <sub>UVLO, HYS</sub>			0.25		٧	
V LIVI O Threehold	V	Measured at V <sub>DD</sub> pin, rising	2.5		3	1	
V <sub>DD</sub> UVLO Threshold	$V_{UVLO}$	Measured at V <sub>DD</sub> pin, falling	2.4		2.9		
V <sub>DD</sub> UVLO Hysteresis	V <sub>UVLO, HYS</sub>			0.2		1	
		EN/PSV, ENL = 0 V, V <sub>IN</sub> = 28 V		10	20		
V <sub>IN</sub> Supply Current	I <sub>IN</sub>	Standby mode: ENL = V <sub>DD</sub> , EN/PSV = 0 V		160		μΑ	
		EN/PSV, ENL = 0 V		190	300	1	
		SiC402A, EN/PSV = V5V, no load			<del> </del>		
	I <sub>DD</sub>	$(f_{SW} = 25 \text{ kHz}), V_{FB} > 0.6 \text{ V}^{b}$		0.3			
		SiC402B, EN/PSV = V5V, no load		0.7			
V <sub>DD</sub> Supply Current		V <sub>FB</sub> > 0.6 V <sup>b</sup>		0.7		mA	
		$V_{DD} = 5 \text{ V}, f_{SW} = 250 \text{ kHz},$ EN/PSV = floating, no load <sup>b</sup>		8			
		$V_{DD} = 3 \text{ V, } f_{SW} = 250 \text{ kHz,}$ EN/PSV = floating, no load <sup>b</sup>		5			
FB On-Time Threshold		Static V <sub>IN</sub> and load	0.594	0.600	0.606	V	
Fraguency Dange	f	Continuous mode operation			1000	Id Ia	
Frequency Range	f <sub>sw</sub>	Minimum f <sub>SW</sub> , (SiC402A only) 25			kHz		
Bootstrap Switch Resistance				10		Ω	
Timing							
On-Time	$t_{ON}$	Continuous mode operation V <sub>IN</sub> = 15 V, $V_{OUT} = 5 \text{ V, } f_{SW} = 300 \text{ kHz, } R_{tON} = 133 \text{ k}\Omega$	999	1110	1220		
Minimum On-Time <sup>b</sup>	t <sub>ON min.</sub>			80		ns	
b		V <sub>DD</sub> = 5 V		250		1	
Minimum Off-Time <sup>b</sup>	t <sub>OFF min.</sub>	V <sub>DD</sub> = 3 V		370		1	
Soft Start				1			
Soft Start Current <sup>b</sup>	I <sub>SS</sub>			3		μΑ	
Soft Start Voltage <sup>b</sup>	V <sub>SS</sub>	When V <sub>OUT</sub> reaches regulation		1.5		V	
Analog Inputs/Outputs				1			
V <sub>OUT</sub> Input Resistance				500		kΩ	
Current Sense					l		
Zero-Crossing Detector Threshold Voltage		LX-P <sub>GND</sub>	- 3		+ 3	mV	





ELECTRICAL SPECIFICATIONS									
		Test Conditions Unless Specified		Limits					
Parameter	Symbol	$V_{IN}$ = 12 V, $T_A$ = + 25 °C for typ., - 40 °C to + 85 °C for min. and max., $T_J$ = < 125 °C, $V_{DD}$ = + 5 V, typical application circuit	Min.	Тур.	Max.	Unit			
Power Good									
Power Good Threshold Voltage	PG_V <sub>TH_UPPER</sub>	Upper limit, $V_{FB}$ > internal 600 mV reference		+ 20		%			
Tower Good Threshold Voltage	PG_V <sub>TH_LOWER</sub>	Lower limit, V <sub>FB</sub> < internal 600 mV reference		- 10		/6			
Start-Up Delay Time	PG_T <sub>d</sub>	$V_{DD} = 5 \text{ V, } C_{ss} = 10 \text{ nF}$		12		mo			
(between PWM enable and P <sub>GOOD</sub> high)	' O_' d	V <sub>DD</sub> = 3 V, C <sub>ss</sub> = 10 nF		7		ms			
Fault (noise-immunity) Delay Time <sup>b</sup>	PG_I <sub>CC</sub>			5		μs			
Leakage Current	PG_I <sub>LK</sub>				1	μΑ			
Power Good On-Resistance	PG_R <sub>DS-ON</sub>			10		Ω			
Fault Protection	1		L	L	L				
Vally Current Limit <sup>c</sup>	I <sub>LIM</sub>	$V_{DD} = 5 \text{ V}, R_{ILIM} = 4460,$ $T_{J} = 0 \text{ °C to } + 125 \text{ °C}$	8.5	10	11.5	А			
	İ	V <sub>DD</sub> = 3 V, R <sub>ILIM</sub> = 4460		8.5					
I <sub>LIM</sub> Source Current				10		μΑ			
I <sub>LIM</sub> Comparator Offset Voltage	V <sub>ILM-LK</sub>	With respect to A <sub>GND</sub>	- 10	0	+ 10	mV			
Output Under-Voltage Fault	V <sub>OUV_Fault</sub>	V <sub>FB</sub> with respect to Internal 600 mV reference, 8 consecutive clocks		- 25					
Smart Power-Save Protection Threshold <sup>b</sup>	P <sub>SAVE_VTH</sub>	V <sub>FB</sub> with respect to internal 600 mV reference		+ 10		%			
Over-Voltage Protection Threshold		V <sub>FB</sub> with respect to internal 600 mV reference		+ 20					
Over-Voltage Fault Delay <sup>b</sup>	t <sub>OV-Delay</sub>			5		μs			
Over Temperature Shutdown <sup>b</sup>	T <sub>Shut</sub>	10 °C hysteresis		150		°C			
Logic Inputs/Outputs	1			· ·	L	ı			
Logic Input High Voltage	V <sub>IH</sub>		1						
Logic Input Low Voltage	V <sub>IL</sub>				0.4				
EN/PSV Input for P <sub>SAVE</sub> Operation <sup>b</sup>		V <sub>DD</sub> = 5 V	2.2		5	V			
EN/PSV Input for Forced Continuous Operation <sup>b</sup>			1		2				
EN/PSV Input for Disabling Switcher			0		0.4	1			
EN/PSV Input Bias Current	I <sub>EN</sub>	$EN/PSV = V_{DD}$ or $A_{GND}$	- 10		+ 10				
ENL Input Bias Current		ENL = V <sub>IN</sub> = 28 V		10	18	μΑ			
FBL, FB Input Bias Current	FBL_I <sub>LK</sub>	FBL, FB = $V_{DD}$ or $A_{GND}$	- 1		+ 1	1			

## SiC402A, SiC402BCD

### Vishay Siliconix



ELECTRICAL SPECIFICATIONS										
		Test Conditions Unless Specified		Limits						
Parameter	Symbol	$V_{IN}$ = 12 V, $T_A$ = + 25 °C for typ., - 40 °C to + 85 °C for min. and max., $T_J$ = < 125 °C, $V_{DD}$ = + 5 V, typical application circuit	Min.	Тур.	yp. Max.					
Linear Dropout Regulator										
FBL <sup>b</sup>	$V_{LDO\;ACC}$			0.75		V				
	LDO_I <sub>LIM</sub>	Short-circuit protection, $V_{IN} = 12 \text{ V}, V_{DD} < 0.75 \text{ V}$		65						
LDO Current Limit		Start-up and foldback, $V_{IN} = 12 \text{ V}$ , $0.75 < V_{DD} < 90 \%$ of final $V_{DD}$ value		115		mA				
		Operating current limit, $V_{IN} = 12 \text{ V}$ , $V_{DD} > 90 \%$ of final $V_{DD}$ value	135	200						
V <sub>LDO</sub> to V <sub>OUT</sub> Switch-Over Threshold <sup>d</sup>	V <sub>LDO-BPS</sub>		- 130		+ 130	mV				
V <sub>LDO</sub> to V <sub>OUT</sub> Non-Switch-Over Threshold <sup>d</sup>	V <sub>LDO-NBPS</sub>		- 500		+ 500	IIIV				
V <sub>LDO</sub> to V <sub>OUT</sub> Switch-Over Resistance	R <sub>LDO</sub>	V <sub>OUT</sub> = 5 V		2		Ω				
LDO Drop Out Voltage <sup>e</sup>		From $V_{IN}$ to $V_{DD}$ , $V_{DD} = + 5 V$ , $I_{VLDO} = 100 \text{ mA}$		1.2		V				

#### Notes:

- a. V<sub>IN UVLO</sub> is programmable using a resistor divider from V<sub>IN</sub> to ENL to A<sub>GND</sub>. The ENL voltage is compared to an internal reference.
- b. Typical value measured on standard evaluation board.
- c. SiC402A/B has first order temperature compensation for over current. Results vary based upon the PCB thermal layout.
- d. The switch-over threshold is the maximum voltage differential between the  $V_{DD}$  and  $V_{OUT}$  pins which ensures that  $V_{LDO}$  will internally switch-over to  $V_{OUT}$ . The non-switch-over threshold is the minimum voltage differential between the  $V_{LDO}$  and  $V_{OUT}$  pins which ensures that  $V_{LDO}$  will not switch-over to  $V_{OUT}$ .
- e. The LDO drop out voltage is the voltage at which the LDO output drops 2 % below the nominal regulation point.

#### **ELECTRICAL CHARACTERISTICS**

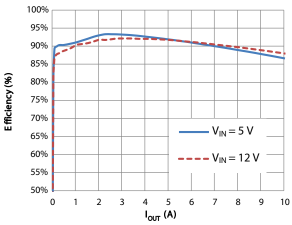


Figure 1 - PSM Effiency -  $V_{IN}$  vs. Load  $(V_{DD} = 3.3 \text{ V}, V_{OUT} = 1.5 \text{ V})$ 

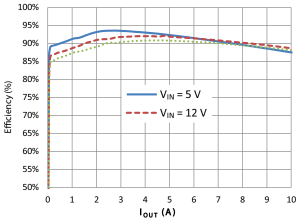


Figure 2 - PSM Effiency - V<sub>IN</sub> vs. Load (V<sub>DD</sub> = 5 V, V<sub>OUT</sub> = 1.5 V)

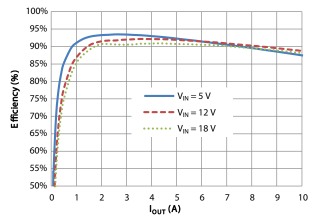


Figure 3 - PSM Effiency -  $V_{IN}$  vs. Load  $(V_{DD} = 5 \text{ V}, V_{OUT} = 1.5 \text{ V})$ 

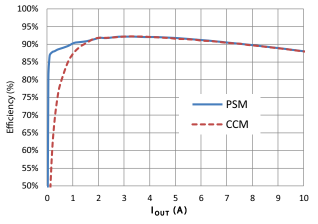


Figure 4 - Efficiency - PSM vs. CCM  $(V_{DD} = 3.3 \text{ V}, V_{OUT} = 1.5 \text{ V}, V_{IN} = 12 \text{ V})$ 

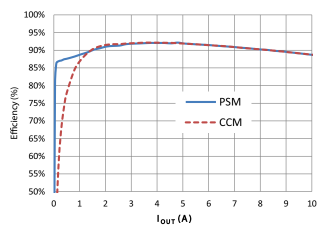


Figure 5 - Efficiency - PSM vs. CCM ( $V_{DD}$  = 5 V,  $V_{OUT}$  = 1.5 V,  $V_{IN}$  = 12 V)

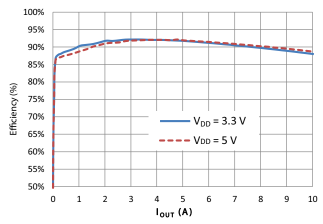


Figure 6 - PSM Efficiency -  $V_{DD}$  3.3 V vs. 5 V ( $V_{OUT}$  = 1.5 V,  $V_{IN}$  = 12 V)



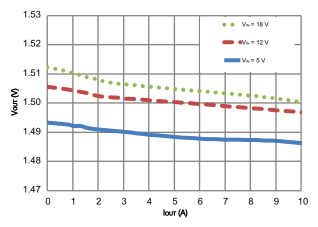


Figure 7 - Load Regulation - FCM  $(V_{DD} = 5 V, V_{OUT} = 1.5 V)$ 

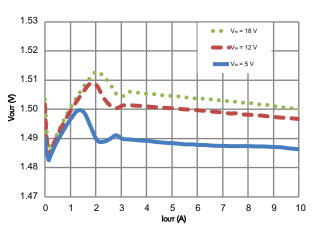


Figure 8 - Load Regulation - PSM  $(V_{DD} = 5 \text{ V}, V_{OUT} = 1.5 \text{ V})$ 

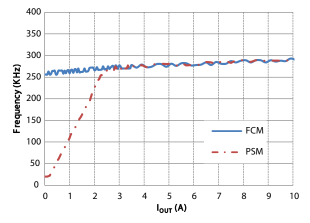


Figure 9 - Switching Frequency - PSM vs. FCM  $(V_{DD} = 5 \text{ V}, V_{OUT} = 1.5 \text{ V}, V_{IN} = 12 \text{ V})$ 

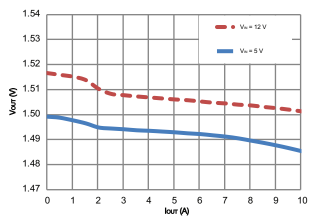


Figure 10 - Load Regulation - FCM  $(V_{DD} = 3.3 \text{ V}, V_{OUT} = 1.5 \text{ V})$ 

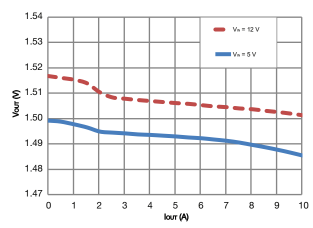


Figure 11 - Load Regulation - PSM  $(V_{DD} = 3.3 \text{ V}, V_{OUT} = 1.5 \text{ V})$ 

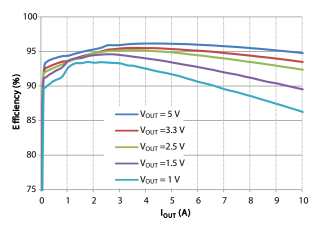


Figure 12 - Switching Frequency - PSM vs. FCM  $(V_{DD} = 5 V, V_{IN} = 12 V)$ 

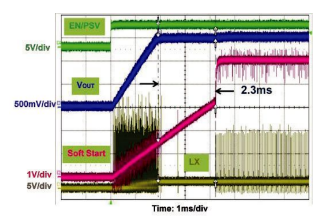


Figure 13 - Start-Up - EN/PSV  $(V_{DD} = 5 \text{ V}, V_{IN} = 12 \text{ V}, V_{OUT} = 1.5 \text{ V}, I_{OUT} = 0 \text{ A})$ 

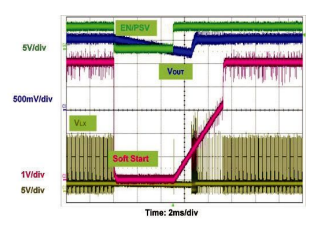


Figure 14 - Start-Up (Pre-Bias) - EN/PSV  $(V_{DD} = 5 \text{ V}, V_{IN} = 12 \text{ V}, V_{OUT} = 1.5 \text{ V}, I_{OUT} = 0 \text{ A})$ 

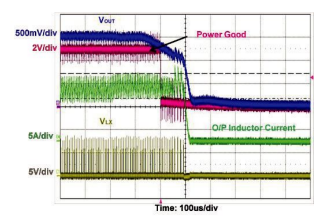


Figure 15 - Start-Up (Pre-Bias) - EN/PSV  $(V_{DD} = 5 \text{ V}, V_{IN} = 1.5 \text{ V}, I_{OUT} = 0 \text{ A})$ 

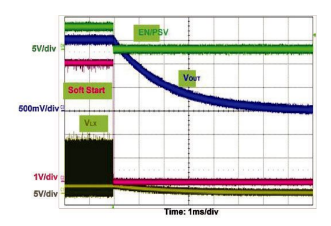


Figure 16 - Shutdown - EN/PSV  $(V_{DD} = 5 V, V_{IN} = 1.5 V, I_{OUT} = 0 A)$ 

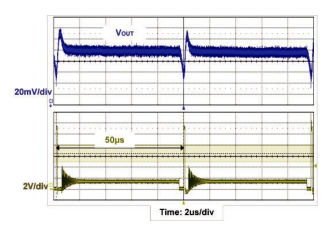


Figure 17 - Ultra-sonic PSM - SiC402ACD  $(V_{DD} = 5 \text{ V}, V_{IN} = 12 \text{ V}, V_{OUT} = 1.5 \text{ V}, I_{OUT} = 0 \text{ A})$ 

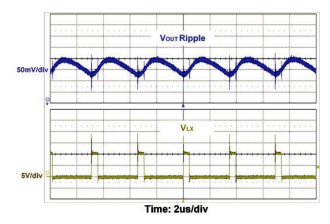


Figure 18 - Forced Continuous Mode - SiC402ACD  $(V_{DD} = 5 \text{ V}, V_{IN} = 12 \text{ V}, V_{OUT} = 1.5 \text{ V}, I_{OUT} = 10 \text{ A})$ 



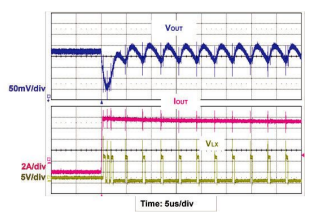


Figure 19 - Transient Response - PSM Rising ( $V_{DD} = 5 V$ ,  $V_{IN} = 12 \text{ V}, V_{OUT} = 1.5 \text{ V}, I_{OUT} = 0.5 \text{ to } 8.5 \text{ A}, dI/dt = 1 \text{ A}/\mu\text{s})$ 

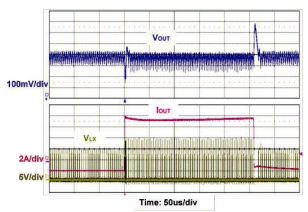


Figure 20 - Transient Response - FCM (V<sub>DD</sub> = 5 V,  $V_{IN}$  = 12 V,  $V_{OUT}$  = 1.5 V,  $I_{OUT}$  = 2.5 to 10 A, dl/dt = 1 A/ $\mu s$ )

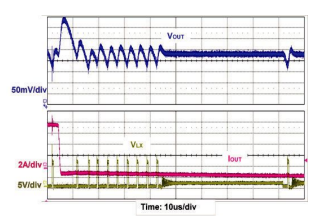


Figure 21 - Transient Response - PSM Falling ( $V_{DD} = 5 V$ ,  $V_{IN} = 12 \text{ V}, V_{OUT} = 1.5 \text{ V}, I_{OUT} = 8.5 \text{ to } 0.5 \text{ A}, dI/dt = 1 \text{ A}/\mu\text{s})$ 

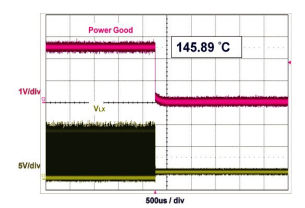


Figure 22 - Thermal Shutdown - 146 °C  $(V_{IN} = 12 \text{ V}, V_{OUT} = 2.5 \text{ to } 10 \text{ A}, \text{dI/dt} = 1 \text{ A/}\mu\text{s})$ 



#### **OPERATIONAL DESCRIPTION**

#### **Device Overview**

The SiC402A/B is a step down synchronous DC/DC buck converter with integrated power MOSFETs and a 200 mA capable programmable LDO. The device is capable of 10 A operation at very high efficiency. A space saving 5 x 5 (mm) 32-pin package is used. The programmable operating frequency of up to 1 MHz enables optimizing the configuration for PCB area and efficiency.

The buck controller uses a pseudo-fixed frequency adaptive on-time control. This control method allows fast transient response which permits the use of smaller output capacitors.

#### **Input Voltage Requirements**

The SiC402A/B requires two input supplies for normal operation:  $V_{\text{IN}}$  and  $V_{\text{DD}}$ .  $V_{\text{IN}}$  operates over a wide range from 3 V to 28 V. V<sub>DD</sub> requires a 3 V to 5.5 V supply input that can be an external source or the internal LDO configured to supply 3 V to 5.5 V from  $V_{IN}$ .

#### **Power Up Sequence**

When the SiC402A/B uses an external power source at the V<sub>DD</sub> pin, the switching regulator initiates the start up when V<sub>IN</sub>, V<sub>DD</sub> and EN/PSV are above their respective thresholds. When EN/PSV is at logic high, V<sub>DD</sub> needs to be applied after  $V_{IN}$  rises. It is also recommended to use a 10  $\Omega$  resistor between an external power source and the V<sub>DD</sub> pin. To start up by using the EN/PSV pin when both  $V_{DD}$  and  $V_{IN}$  are above their respective thresholds, apply EN/PSV to enable the start-up process. For SiC402A/B in self-biased mode, refer to the LDO section for a full description.

#### **Shutdown**

The SiC402A/B can be shut-down by pulling either V<sub>DD</sub> or EN/PSV below its threshold. When using an external power source, it is recommended that the  $V_{DD}$  voltage ramps down before the  $V_{\mbox{\footnotesize{IN}}}$  voltage. When  $V_{\mbox{\footnotesize{DD}}}$  is active and EN/PSV at logic low, the output voltage discharges into the  $V_{OUT}$  pin through an internal FET.

#### **Pseudo-Fixed Frequency Adaptive On-Time Control**

The PWM control method used for the SiC402A/B is pseudo-fixed frequency, adaptive on-time, as shown in figure 23. The ripple voltage generated at the output capacitor ESR is used as a PWM ramp signal. This ripple is used to trigger the on-time of the controller.

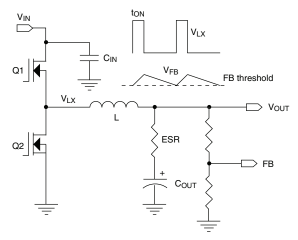


Figure 23 - PWM Control Method, V<sub>OUT</sub> Ripple

The adaptive on-time is determined by an internal one-shot timer. When the one-shot is triggered by the output ripple, the device sends a single on-time pulse to the highside MOSFET. The pulse period is determined by V<sub>OUT</sub> and V<sub>IN</sub>; the period is proportional to output voltage and inversely proportional to input voltage. With this adaptive on-time arrangement, the device automatically anticipates the on-time needed to regulate  $V_{OUT}$  for the present  $V_{IN}$ condition and at the selected frequency.

The advantages of adaptive on-time control are:

- Predictable operating frequency compared to other variable frequency methods.
- Reduced component count by eliminating the error amplifier and compensation components.
- · Reduced component count by removing the need to sense and control inductor current.
- · Fast transient response the response time is controlled by a fast comparator instead of a typically slow error amplifier.
- Reduced output capacitance due to fast transient response.

#### **One-Shot Timer and Operating Frequency**

The one-shot timer operates as shown in figure 24. The FB comparator output goes high when  $V_{\text{FB}}$  is less than the internal 600 mV reference. This feeds into the gate drive and turns on the high-side MOSFET, and also starts the one-shot timer. The one-shot timer uses an internal comparator and a capacitor. One comparator input is connected to V<sub>OUT</sub>, the other input is connected to the capacitor. When the on-time begins, the internal capacitor charges from zero volts through a current which is proportional to V<sub>IN</sub>. When the capacitor voltage reaches VOLIT, the on-time is completed and the high-side MOSFET turns off.

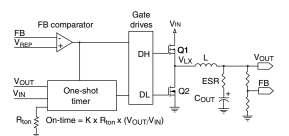


Figure 24 - On-Time Generation

This method automatically produces an on-time that is proportional to V<sub>OUT</sub> and inversely proportional to V<sub>IN</sub>. Under steady-state conditions, the switching frequency can be determined from the on-time by the following equation.

$$f_{SW} = \frac{V_{OUT}}{t_{ON} \times V_{IN}}$$

The SiC402A/B uses an external resistor to set the on-time which indirectly sets the frequency. The on-time can be programmed to provide an operating frequency up to 1 MHz using a resistor between the ton pin and ground. The resistor value is selected by the following equation.

$$R_{ton} = \frac{k}{25 \text{ pF x f}_{sw}}$$

The constant, k, equals 1, when V<sub>DD</sub> is greater than 3.6 V. If  $V_{DD}$  is less than 3.6 V and  $V_{IN}$  is greater than (V<sub>DD</sub> - 1.75) x 10, k is shown by the following equation.

$$k = \frac{(V_{DD} - 1.75) \times 10}{V_{IN}}$$

The maximum RtON value allowed is shown by the following equation.

$$R_{ton\_MAX.} = \frac{V_{IN\_MIN.}}{15 \, \mu A}$$

#### **V<sub>OUT</sub>** Voltage Selection

The switcher output voltage is regulated by comparing V<sub>OUT</sub> as seen through a resistor divider at the FB pin to the internal 600 mV reference voltage, see figure 25.

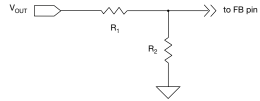


Figure 25 - Output Voltage Selection

Note that this control method regulates the valley of the output ripple voltage, not the DC value. The DC output voltage V<sub>OUT</sub> is offset by the output ripple according to the following equation.

$$V_{OUT} = 0.6 \text{ x } \left(1 + \frac{R_1}{R_2}\right) + \left(\frac{V_{RIPPLE}}{2}\right)$$



When a large capacitor is placed in parallel with R<sub>1</sub> (C<sub>TOP</sub>) V<sub>OUT</sub> is shown by the following equation.

$$V_{OUT} = 0.6 \text{ x} \left( 1 + \frac{R_1}{R_2} \right) + \left( \frac{V_{RIPPLE}}{2} \right) \text{ x} \sqrt{\frac{1 + (R_1 \omega C_{TOP})^2}{1 + \left( \frac{R_2 \times R_1}{R_2 + R_1} \omega C_{TOP} \right)^2}}$$

#### **Enable and Power-Save Inputs**

The EN/PSV input is used to enable or disable the switching regulator. When EN/PSV is low (grounded), the switching regulator is off and in its lowest power state. When off, the output of the switching regulator soft-discharges the output into a 500  $k\Omega$  internal resistor via the  $V_{OUT}$  pin. When EN/PSV is allowed to float, the pin voltage will float to 33 % of the voltage at V<sub>DD</sub>. The switching regulator turns on with power-save disabled and all switching is in forced continuous mode.

When EN/PSV is high (above 44 % of the voltage at  $V_{DD}$ ), the switching regulator turns on with power-save enabled. The SiC402A/B P<sub>SAVE</sub> operation reduces the switching frequency according to the load for increased efficiency at light load conditions.

#### **Forced Continuous Mode Operation**

The SiC402A/B operates the switcher in FCM (Forced Continuous Mode) by floating the EN/PSV pin (see figure 26). In this mode one of the power MOSFETs is always on, with no intentional dead time other than to avoid cross-conduction. This feature results in uniform frequency across the full load range with the trade-off being poor efficiency at light loads due to the high-frequency switching of the MOSFETs. DH is gate signal to drive upper MOSFET. DL is lower gate signal to drive lower MOSFET.

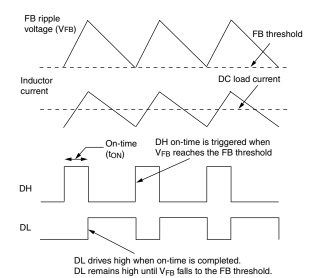


Figure 26 - Forced Continuous Mode Operation

#### Ultrasonic Power-Save Operation (SiC402A)

The SiC402A provides ultrasonic power-save operation at light loads, with the minimum operating frequency fixed at slightly under 25 kHz. This is accomplished by using an internal timer that monitors the time between consecutive high-side gate pulses. If the time exceeds 40 µs, DL drives high to turn the low-side MOSFET on. This draws current from V<sub>OUT</sub> through the inductor, forcing both V<sub>OUT</sub> and V<sub>FB</sub> to fall. When V<sub>FR</sub> drops to the 600 mV threshold, the next DH (the drive signal for the high side FET) on-time is triggered. After the on-time is completed the high-side MOSFET is turned off and the low-side MOSFET turns on. The low-side MOSFET remains on until the inductor current ramps down to zero, at which point the low-side MOSFET is turned off. Because the on-times are forced to occur at intervals no greater than 40 µs, the frequency will not fall far below 25 kHz. Figure 27 shows ultrasonic power-save operation.

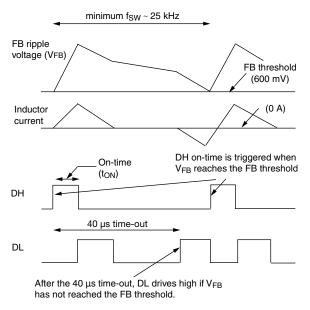


Figure 27 - Ultrasonic Power-Save Operation

#### Power-Save Operation (SiC402B)

The SIC402B provides power-save operation at light loads with no minimum operating frequency. With power-save enabled, the internal zero crossing comparator monitors the inductor current via the voltage across the low-side MOSFET during the off-time. If the inductor current falls to zero for 8 consecutive switching cycles, the controller enters MOSFET on each subsequent cycle provided that the power-save operation. It will turn off the low-side MOSFET on each subsequent cycle provided that the current crosses zero. At this time both MOSFETs remain off until V<sub>FR</sub> drops to the 600 mV threshold. Because the MOSFETs are off, the load is supplied by the output capacitor.

If the inductor current does not reach zero on any switching cycle, the controller immediately exits power-save and returns to forced continuous mode.

Figure 28 shows power-save operation at light loads

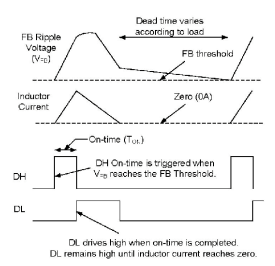


Figure 28 - Power-Save Mode

#### **Smart Power-Save Protection**

Active loads may leak current from a higher voltage into the switcher output. Under light load conditions with power-save enabled, this can force V<sub>OUT</sub> to slowly rise and reach the over-voltage threshold, resulting in a hard shut-down. Smart power-save prevents this condition. When the FB voltage exceeds 10 % above nominal, the device immediately disables power-save, and DL drives high to turn on the low-side MOSFET. This draws current from  $\mathbf{V}_{\text{OUT}}$  through the inductor and causes  $V_{OUT}$  to fall. When  $V_{FB}$  drops back to the 600 mV trip point, a normal toN switching cycle begins. This method prevents a hard OVP shut-down and also cycles energy from  $V_{OUT}$  back to  $V_{IN}$ . It also minimizes operating power by avoiding forced conduction mode operation. Figure 29 shows typical waveforms for the smart power-save feature.

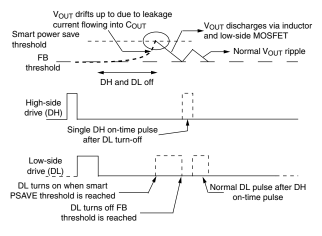


Figure 29 - Smart Power-Save

#### SmartDrive<sup>TM</sup>

For each DH pulse the DH driver initially turns on the high side MOSFET at a lower speed, allowing a softer, smooth turn-off of the low-side diode. Once the diode is off and the LX voltage has risen 0.5 V above P<sub>GND</sub>, the SmartDrive circuit automatically drives the high-side MOSFET on at a rapid rate. This technique reduces switching losses while maintaining high efficiency and also avoids the need for snubbers for the power MOSFETs.

#### **Current Limit Protection**

The device features programmable current limiting, which is accomplished by using the R<sub>DS(on)</sub> of the lower MOSFET for current sensing. The current limit is set by R<sub>II IM</sub> resistor. The R<sub>ILIM</sub> resistor connects from the I<sub>LIM</sub> pin to the LXS pin which is also the drain of the low-side MOSFET. When the low-side MOSFET is on, an internal ~ 10 µA current flows from the  $I_{LIM}$  pin and through the  $R_{ILIM}$  resistor, creating a voltage drop across the resistor. While the low-side MOSFET is on, the inductor current flows through it and creates a voltage across the R<sub>DS(on)</sub>. The voltage across the MOSFET is negative with respect to ground. If this MOSFET voltage drop exceeds the voltage across  $R_{\text{ILIM}}$ , the voltage at the  $I_{\text{LIM}}$  pin will be negative and current limit will activate. The current limit then keeps the low-side MOSFET on and will not allow another high-side on-time, until the current in the low-side MOSFET reduces enough to bring the I<sub>LIM</sub> voltage back up to zero. This method regulates the inductor valley current at the level shown by I<sub>LIM</sub> in figure 30.

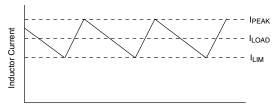


Figure 30 - Valley Current Limit

Setting the valley current limit to 10 A results in a peak inductor current of 10 A plus peak ripple current. In this situation, the average (load) current through the inductor is 10 A plus one-half the peak-to-peak ripple current.

The internal 10 µA current source is temperature compensated at 4100 ppm in order to provide tracking with the R<sub>DS(on)</sub>.

The R<sub>II IM</sub> value is calculated by the following equation.

$$R_{ILIM} = 446 \times I_{LIM} \times [0.099 \times (5 \text{ V} - \text{V}_{DD}) + 1]$$

When selecting a value for  $R_{\text{ILIM}}$  be sure not to exceed the absolute maximum voltage value for the I<sub>LIM</sub> pin. Note that because the low-side MOSFET with low R<sub>DS(on)</sub> is used for current sensing, the PCB layout, solder connections, and PCB connection to the LX node must be done carefully to obtain good results. RILIM should be connected directly to LXS (pin 28).



#### **Soft-Start of PWM Regulator**

SiC402A/B has a programmable soft-start time that is controlled by an external capacitor at the SS pin. After the controller meets both UVLO and EN/PSV thresholds, the controller has an internal current source of 3 µA flowing through the SS pin to charge the capacitor. During the start up process (figure 31), 50 % of the voltage at the SS pin is used as the reference for the FB comparator. The PWM comparator issues an on-time pulse when the voltage at the FB pin is less than 40 % of the SS pin. As a result, the output voltage follows the SS voltage. The output voltage reaches and maintains regulation when the soft start voltage is  $\geq$  1.5 V. The time between the first LX pulse and  $V_{OUT}$ reaching regulation is the soft-start time (t<sub>SS</sub>). The calculation for the soft-start time is shown by the following equation.

$$t_{SS} = C_{SS} x \frac{1.5 \text{ V}}{3 \mu A}$$

The voltage at the SS pin continues to ramp up and eventually equals 64 % of  $V_{DD}$ . After the soft start completes, the FB pin voltage is compared to an internal reference of 0.6 V. The delay time between the V<sub>OUT</sub> regulation point and P<sub>GOOD</sub> going high is shown by the following equation.

$$t_{PGOOD\text{-}DELAY} = \frac{C_{SS} \times (0.64 \times V_{DD} - 1.5 \text{ V})}{3 \,\mu\text{A}}$$

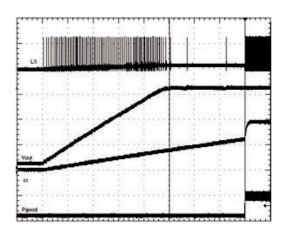


Figure 31 - Soft-Start Timing Diagram

#### **Pre-Bias Startup**

The SiC402A/B can start up normally even when there is an existing output voltage present. The soft start time is still the same as normal start up (when the output voltage starts from zero). The output voltage starts to ramp up when 40 % of the voltage at SS pin meets the existing FB voltage level. Pre-bias startup is achieved by turning off the lower gate when the inductor current falls below zero. This method prevents the output voltage from discharging.

#### **Power Good Output**

The P<sub>GOOD</sub> (power good) output is an open-drain output which requires a pull-up resistor. When the voltage at the FB pin is 10 % below the nominal voltage, P<sub>GOOD</sub> is pulled low. It is held low until the output voltage returns above - 8 % of

P<sub>GOOD</sub> will transition low if the V<sub>FB</sub> pin exceeds + 20 % of nominal, which is also the over-voltage shutdown threshold.  $P_{GOOD}$  also pulls low if the EN/PSV pin is low when  $V_{DD}$  is present.

#### **Output Over-Voltage Protection**

Over-voltage protection becomes active as soon as the device is enabled. The threshold is set at 600 mV + 20 %(720 mV). When V<sub>FB</sub> exceeds the OVP threshold, DL latches high and the low-side MOSFET is turned on. DL remains high and the controller remains off, until the EN/PSV input is toggled or V<sub>DD</sub> is cycled. There is a 5 μs delay built into the OVP detector to prevent false transitions. P<sub>GOOD</sub> is also low after an OVP event.

#### **Output Under-Voltage Protection**

When V<sub>FB</sub> falls 25 % below its nominal voltage (falls to 450 mV) for eight consecutive clock cycles, the switcher is shut off and the DH and DL drives are pulled low to tri-state the MOSFETs. The controller stays off until EN/PSV is toggled or V<sub>DD</sub> is cycled.

#### V<sub>DD</sub> UVLO, and POR

UVLO (Under-Voltage Lock-Out) circuitry inhibits switching and tri-states the DH/DL drivers until  $V_{DD}$  rises above 3 V. An internal POR (Power-On Reset) occurs when V<sub>DD</sub> exceeds 3 V, which resets the fault latch and a soft-start counter cycle begins which prepares for soft-start. The SiC402A/B then begins a soft-start cycle. The PWM will shut off if V<sub>DD</sub> falls below 2.4 V.

#### **LDO Regulator**

SiC402A/B has an option to bias the switcher by using an internal LDO from VIN. The LDO output is connected to VDD internally. The output of the LDO is programmable by using external resistors from the V<sub>DD</sub> pin to A<sub>GND</sub> (see figure 32). The feedback pin (FBL) for the LDO is regulated to 750 mV.

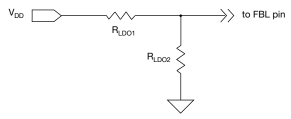


Figure 32 - LDO Output Voltage Selection

The LDO output voltage is set by the following equation.

$$V_{LDO} = 750 \text{ mV } x \left(1 + \frac{R_{LDO1}}{R_{LDO2}}\right)$$

A minimum capacitance of 1  $\mu F$  referenced to  $A_{\mbox{\footnotesize{GND}}}$  is normally required at the output of the LDO for stability. Note that if the LDO voltage is set lower than 4.5 V, the minimum output capacitance for the LDO is 10 µF.

#### **LDO ENL Functions**

The ENL input is used to enable/disable the internal LDO. When ENL is a logic low, the LDO is off. When ENL is above the  $V_{\text{IN}}$  UVLO threshold, the LDO is enabled and the switcher is also enabled if the EN/PSV and V<sub>DD</sub> are above their threshold. The table below summarizes the function of ENL and EN/PSV pins.

EN/PSV	ENL	LDO	Switcher
Disabled	Low, < 0.4 V	Off	Off
Enabled	Low, < 0.4 V	Off	On
Disabled	1 V < High < 2.6 V	On	Off
Enabled	1 V < High < 2.6 V	On	Off
Disabled	High, > 2.6 V	On	Off
Enabled	High, > 2.6 V	On	On

The ENL pin also acts as the switcher under-voltage lockout for the V<sub>IN</sub> supply. When SiC402A/B is self-biased from the LDO and runs from the V<sub>IN</sub> power source only, the V<sub>IN</sub> UVLO feature can be used to prevent false UV faults for the PWM output by programming with a resistor divider at the V<sub>IN</sub>, ENL and AGND pins. When SiC402A/B has an external bias voltage at V<sub>DD</sub> and the ENL pin is used to program the VIN UVLO feature, the voltage at FBL needs to be higher than 750 mV to force the LDO off.

Timing is important when driving ENL with logic and not implementing  $V_{\mbox{\footnotesize{IN}}}$   $\mbox{\footnotesize{UVLO}}.$  The ENL pin must transition from high to low within 2 switching cycles to avoid the PWM output turning off. If ENL goes below the VIN UVLO threshold and stays above 1 V, then the switcher will turn off but the LDO will remain on.

#### **LDO Start-Up**

Before start-up, the LDO checks the status of the following signals to ensure proper operation can be maintained.

- 1. ENL pin
- V<sub>IN</sub> input voltage

When the ENL pin is high and V<sub>IN</sub> is above the UVLO point, the LDO will begin start-up. During the initial phase, when the V<sub>DD</sub> voltage (which is the LDO output voltage) is less than 0.75 V, the LDO initiates a current-limited start-up (typically 65 mA) to charge the output capacitors while protecting from a short circuit event. When V<sub>DD</sub> is greater than 0.75 V but still less than 90 % of its final value (as sensed at the FBL pin), the LDO current limit is increased to ~ 115 mA. When V<sub>DD</sub> has reached 90 % of the final value (as sensed at the FBL pin), the LDO current limit is increased to ~ 200 mA and the LDO output is quickly driven to the nominal value by the internal LDO regulator. It is recommended that during LDO

start-up to hold the PWM switching off until the LDO has reached 90 % of the final value. This prevents overloading the current-limited LDO output during the LDO start-up.

Due to the initial current limitations on the LDO during power up (figure 33), any external load attached to the  $V_{DD}$  pin must be limited to less than the start up current before the LDO has reached 90 % of its final regulation value.

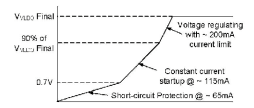


Figure 33 - LDO Start-Up

#### **LDO Switch-Over Operation**

The SiC402A/B includes a switch-over function for the LDO. The switch-over function is designed to increase efficiency by using the more efficient DC/DC converter to power the LDO output, avoiding the less efficient LDO regulator when possible. The switch-over function connects the V<sub>DD</sub> pin directly to the VOUT pin using an internal switch. When the switch-over is complete the LDO is turned off, which results in a power savings and maximizes efficiency. If the LDO output is used to bias the SiC402A/B, then after switch-over the device is self-powered from the switching regulator with the LDO turned off.

The switch-over starts 32 switching cycles after P<sub>GOOD</sub> output goes high. The voltages at the V<sub>DD</sub> and V<sub>OUT</sub> pins are then compared; if the two voltages are within ± 300 mV of each other, the V<sub>DD</sub> pin connects to the V<sub>OUT</sub> pin using an internal switch, and the LDO is turned off. To avoid unwanted switch-over, the minimum difference between the voltages for  $V_{OUT}$  and  $V_{DD}$  should be  $\pm$  500 mV.

It is not recommended to use the switch-over feature for an output voltage less than VDD UVLO threshold since the SiC402A/B is not operational below that threshold.

#### **Switch-over MOSFET Parasitic Diodes**

The switch-over MOSFET contains parasitic diodes that are inherent to its construction, as shown in figure 34. If the voltage at the  $V_{OUT}$  pin is higher than  $V_{DD}$ , then the respective diode will turn on and the current will flow through this diode. This has the potential of damaging the device. Therefore, V<sub>OUT</sub> must be less than V<sub>DD</sub> to prevent damaging the device.



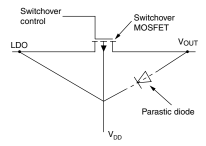


Figure 34 - Switch-over MOSFET Parasitic Diodes

#### **Design Procedure**

When designing a switch mode supply the input voltage range, load current, switching frequency, and inductor ripple current must be specified.

The maximum input voltage  $(V_{IN\ MAX})$  is the highest specified input voltage. The minimum input voltage (VIN MIN.) is determined by the lowest input voltage after evaluating the voltage drops due to connectors, fuses, switches, and PCB traces.

The following parameters define the design.

- Nominal output voltage (V<sub>OLIT</sub>)
- Static or DC output tolerance
- Transient response
- Maximum load current (I<sub>OUT</sub>).

There are two values of load current to evaluate - continuous load current and peak load current. Continuous load current relates to thermal stresses which drive the selection of the inductor and input capacitors. Peak load current determines instantaneous component stresses and requirements such as inductor saturation, output capacitors, and design of the current limit circuit.

The following values are used in this design.

$$V_{IN} = 12 \text{ V} \pm 10 \text{ %}$$
  
 $V_{OUT} = 1.5 \text{ V} \pm 4 \text{ %}$   
 $f_{SW} = 300 \text{ kHz}$   
Load = 10 A maximum

#### **Frequency Selection**

Selection of the switching frequency requires making a trade-off between the size and cost of the external filter components (inductor and output capacitor) and the power conversion efficiency.

The desired switching frequency is 300 kHz which results from using components selected for optimum size and cost. A resistor (R<sub>tON</sub>) is used to program the on-time (indirectly setting the frequency) using the following equation.

$$R_{ton} = \frac{k}{25 \text{ pF x f}_{sw}}$$

To select  $R_{tON}$ , use the maximum value for  $V_{IN}$ , and for  $t_{ON}$ use the value associated with maximum  $V_{\text{IN}}$ .





$$t_{ON} = \frac{V_{OUT}}{V_{INMAX} x f_{SW}}$$

Substituting for R<sub>tON</sub> results in the following solution.

$$R_{tON}$$
 = 133.3 k $\Omega$ , use  $R_{tON}$  = 130 k $\Omega$ 

#### **Inductor Selection**

In order to determine the inductance, the ripple current must first be defined. Low inductor values result in smaller size but create higher ripple current which can reduce efficiency. Higher inductor values will reduce the ripple current/voltage and for a given DC resistance are more efficient. However, larger inductance translates directly into larger packages and higher cost. Cost, size, output ripple, and efficiency are all used in the selection process.

The ripple current will also set the boundary for PSAVE operation. The switching will typically enter  $P_{\mathsf{SAVE}}$  mode when the load current decreases to 1/2 of the ripple current. For example, if ripple current is 4 A then  $P_{\mbox{SAVE}}$  operation will typically start for loads less than 2 A. If ripple current is set at 40 % of maximum load current, then  $P_{SAVE}$  will start for loads less than 20 % of maximum current.

The inductor value is typically selected to provide a ripple current that is between 25 % to 50 % of the maximum load current. This provides an optimal trade-off between cost, efficiency, and transient performance.

During the on-time, voltage across the inductor is (VIN - VOLIT). The equation for determining inductance is shown next.

$$L = \frac{(V_{IN} - V_{OUT}) \times t_{ON}}{I_{RIPPLE}}$$

#### Example

In this example, the inductor ripple current is set equal to 45 % of the maximum load current. Therefore ripple current will be 45 % x 10 A or 4.5 A. To find the minimum inductance needed, use the  $V_{\mbox{\scriptsize IN}}$  and  $t_{\mbox{\scriptsize ON}}$  values that correspond to  $V_{INMAX}$ .

$$L = \frac{(13.2 - 1.5) \times 379 \text{ ns}}{4.5 \text{ A}} = 0.99 \,\mu\text{H}$$

A slightly larger value of 1  $\mu H$  is selected. This will decrease the maximum I<sub>RIPPI F</sub> to 4.43 A.

Note that the inductor must be rated for the maximum DC load current plus 1/2 of the ripple current.

The ripple current under minimum V<sub>IN</sub> conditions is also checked using the following equations.

$$\begin{split} T_{ON\_VINMIN} &= \frac{25 \text{ pF x R}_{TON \text{ x }} \text{V}_{OUT}}{\text{V}_{INMIN}} = 451 \text{ ns} \\ I_{RIPPLE} &= \frac{(\text{Vin - V}_{OUT}) \text{ x t}_{ON}}{\text{L}} \\ I_{RIPPLE\_VINMIN} &= \frac{(10.8 \text{ - } 1.5) \text{ x } 451 \text{ ns}}{1 \text{ } \mu\text{H}} = 4.19 \text{ A} \end{split}$$

#### **Capacitor Selection**

The output capacitors are chosen based upon required ESR and capacitance. The maximum ESR requirement is controlled by the output ripple requirement and the DC tolerance. The output voltage has a DC value that is equal to the valley of the output ripple plus 1/2 of the peak-to-peak ripple. A change in the output ripple voltage will lead to a change in DC voltage at the output.

The design goal for output voltage ripple is 3 % of 1.5 V or 45 mV. The maximum ESR value allowed is shown by the following equations.

$$ESR_{MAX} = \frac{V_{RIPPLE}}{I_{RIPPLEMAX}} = \frac{45 \text{ mV}}{4.43 \text{ A}}$$

 $ESR_{MAX} = 10.2 \text{ m}\Omega$ 

The output capacitance is usually chosen to meet transient requirements. A worst-case load release, from maximum load to no load at the exact moment when inductor current is at the peak, determines the required capacitance. If the load release is instantaneous (load changes from maximum to zero in < 1 us), the output capacitor must absorb all the inductor's stored energy. This will cause a peak voltage on the capacitor according to the following equation.

$$C_{OUT\_MIN} = \frac{L (I_{OUT} + \frac{1}{2} x I_{RIPPLEMAX})^2}{(V_{PEAK})^2 - (V_{OUT})^2}$$

Assuming a peak voltage V<sub>PEAK</sub> of 1.65 V (150 mV rise upon load release), and a 10 A load release, the required capacitance is shown by the next equation.

$$C_{OUT\_MIN} = \frac{1 \mu H (10 + \frac{1}{2} \times 4.43)^2}{(1.65)^2 - (1.5)^2}$$

 $COUT_{MIN} = 316 \mu F$ 

During the load release time, the voltage cross the inductor is approximately - V<sub>OUT</sub>. This causes a down-slope or falling dl/dt in the inductor. If the load dl/dt is not much faster than the dl/dt of the inductor, then the inductor current will tend to track the falling load current. This will reduce the excess inductive energy that must be absorbed by the output capacitor; therefore a smaller capacitance can be used.

The following can be used to calculate the needed capacitance for a given dl<sub>LOAD</sub>/dt.

Peak inductor current is shown by the next equation.

$$I_{LPK} = I_{MAX} + 1/2 \times I_{RIPPLEMAX}$$

$$I_{LPK} = 10 + 1/2 \times 4.43 = 12.215 A$$

Rate of change of Load Current = 
$$\frac{dI_{LOAD}}{d_t}$$

I<sub>max.</sub> = maximum load release = 10 A



$$C_{OUT} = I_{LPK} x \frac{L x \frac{I_{LPK}}{V_{OUT}} - \frac{I_{MAX}}{dI_{LOAD}} x dt}{2 (V_{PK} - V_{OUT})}$$

#### Example

$$\frac{dI_{LOAD}}{dt} = \frac{2.5 \text{ A}}{1 \text{ }\mu\text{s}}$$

This would cause the output current to move from 10 A to 0 A in 4 µs, giving the minimum output capacitance requirement shown in the following equation.

$$C_{OUT} = 12.215 \text{ x} - \frac{1 \mu \text{H x}}{1.5} \frac{12.215}{1.5} - \frac{10}{2.5} \text{ x 1 } \mu \text{s}}{2 (1.65 - 1.5)}$$

Note that  $C_{OUT}$  is much smaller in this example, 169  $\mu F$ compared to 316 µF based on a worst-case load release. To meet the two design criteria of minimum 316 µF and maximum 10.2 m $\Omega$  ESR, select one capacitor of 330  $\mu$ F and 9 m $\Omega$  ESR.

#### **Stability Considerations**

Unstable operation is possible with adaptive on-time controllers, and usually takes the form of double-pulsing or ESR loop instability.

Double-pulsing occurs due to switching noise seen at the FB input or because the FB ripple voltage is too low. This causes the FB comparator to trigger prematurely after the 250 ns minimum off-time has expired. In extreme cases the noise can cause three or more successive on-times. Double-pulsing will result in higher ripple voltage at the output, but in most applications it will not affect operation. This form of instability can usually be avoided by providing the FB pin with a smooth, clean ripple signal that is at least 10 mV<sub>p-p</sub>, which may dictate the need to increase the ESR of the output capacitors. It is also imperative to provide a proper PCB layout as discussed in the Layout Guidelines section.

Another way to eliminate doubling-pulsing is to add a small (~ 10 pF) capacitor across the upper feedback resistor, as shown in figure 35. This capacitor should be left unpopulated until it can be confirmed that double-pulsing exists. Adding the C<sub>TOP</sub> capacitor will couple more ripple into FB to help eliminate the problem. An optional connection on the PCB should be available for this capacitor.

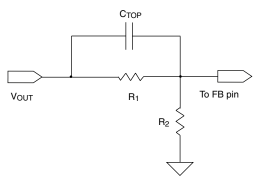


Figure 35 - Capacitor Coupling to FB Pin

ESR loop instability is caused by insufficient ESR. The details of this stability issue are discussed in the ESR Requirements section. The best method for checking stability is to apply a zero-to-full load transient and observe the output voltage ripple envelope for overshoot and ringing. Ringing for more than one cycle after the initial step is an indication that the ESR should be increased.

#### **ESR Requirements**

A minimum ESR is required for two reasons. One reason is to generate enough output ripple voltage to provide 10 mV<sub>p-p</sub> at the FB pin (after the resistor divider) to avoid double-pulsing. The second reason is to prevent instability due to insufficient ESR. The on-time control regulates the valley of the output ripple voltage. This ripple voltage is the sum of the two voltages. One is the ripple generated by the ESR, the other is the ripple due to capacitive charging and discharging during the switching cycle. For most applications the minimum ESR ripple voltage is dominated by the output capacitors, typically SP or POSCAP devices. For stability the ESR zero of the output capacitor should be lower than approximately one-third the switching frequency. The formula for minimum ESR is shown by the following equation.

$$ESR_{MIN} = \frac{3}{2 \times \pi \times C_{OUT} \times f_{SW}}$$

#### **Using Ceramic Output Capacitors**

When the system is using high ESR value capacitors, the feedback voltage ripple lags the phase node voltage by 90°. Therefore, the converter is easily stabilized. When the system is using ceramic output capacitors, the ESR value is normally too small to meet the above ESR criteria. As a result, the feedback voltage ripple is 180° from the phase node and behaves in an unstable manner. In this application it is necessary to add a small virtual ESR network that is composed of two capacitors and one resistor, as shown in figure 36.

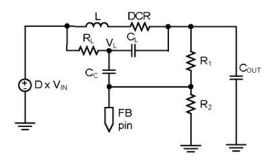


Figure 36 - Virtual ESR Ramp Circuit

The ripple voltage at FB is a superposition of two voltage sources: the voltage across  $C_L$  and output ripple voltage. They are defined in the following equations.

$$V_{CL} = \frac{I_L \times DCR (s \times L/DCR + 1)}{S \times R_L C_L + 1}$$
$$\Delta V_{OUT} = \frac{\Delta I_L}{8C \times f_{OUL}}$$

Figure 37 shows the magnitude of the ripple contribution due to C<sub>I</sub> at the FB pin.

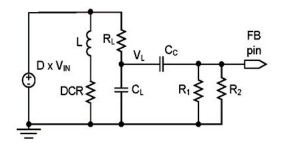


Figure 37 - FB Voltage by CL Voltage

It is shown by the following equation.

VFB<sub>CL</sub> = V<sub>CL</sub> x 
$$\frac{(R_1//R_2) \times S \times C_C}{(R_1//R_2) \times S \times C_C + 1}$$

Figure 38 shows the magnitude of the ripple contribution due to the output voltage ripple at the FB pin.

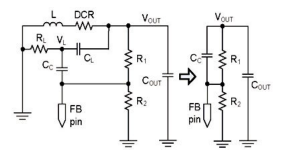


Figure 38 - FB Voltage by Output Voltage

It is shown by the following equation.

$$VFB\Delta V_{OUT} = \Delta V_{OUT} \times \frac{R_2}{R_1 / / \frac{1}{S \times C_C} + R_2}$$

The purpose of this network is to couple the inductor current ripple information into the feedback voltage such that the feedback voltage has 90° phase lag to the switching node similar to the case of using standard high ESR capacitors. This is illustrated in figure 39.

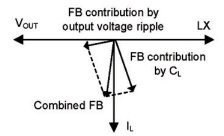


Figure 39 - FB Voltage in Phasor Diagram

The magnitude of the feedback ripple voltage, which is dominated by the contribution from C<sub>L</sub>, is controlled by the value of  $R_1$ ,  $R_2$  and  $C_C$ . If the corner frequency of  $(R_1/\!/R_2) x$  $C_{C}$  is too high, the ripple magnitude at the FB pin will be smaller, which can lead to double-pulsing. Conversely, if the corner frequency of  $(R_1/\!/R_2)$  x  $C_C$  is too low, the ripple magnitude at FB pin will be higher. Since the SiC402A/B regulates to the valley of the ripple voltage at the FB pin, a high ripple magnitude is undesirable as it significantly impacts the output voltage regulation. As a result, it is desirable to select a corner frequency for (R<sub>1</sub>//R<sub>2</sub>) x C<sub>C</sub> to achieve enough, but not excessive, ripple magnitude and phase margin. The component values for R<sub>1</sub>, R<sub>2</sub>, and C<sub>C</sub> should be calculated using the following procedure.

Select C<sub>I</sub> (typical 10 nF) and R<sub>I</sub> to match with L and DCR time constant using the following equation.

$$R_L = \frac{L}{DCR \times C_L}$$

### SiC402A, SiC402BCD

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Select C<sub>C</sub> by using the following equation.

$$C_C \approx \frac{1}{R_1/\!/R_2} \times \frac{3}{2 \times \pi \times f_{sw}}$$

The resistor values (R<sub>1</sub> and R<sub>2</sub>) in the voltage divider circuit set the  $V_{\mbox{\scriptsize OUT}}$  for the switcher. The typical value for  $C_{\mbox{\scriptsize C}}$  is from 10 pF to 1 nF.

#### **Dropout Performance**

The output voltage adjustment range for continuous conduction operation is limited by the fixed 250 ns (typical) minimum off-time of the one-shot. When working with low input voltages, the duty-factor limit must be calculated using worstcase values for on- and off-times.

The duty-factor limitation is shown by the next equation.

$$DUTY = \frac{T_{ON(MIN)}}{T_{ON(MIN)} \times T_{OFF(MAX)}}$$

The inductor resistance and MOSFET on-state voltage drops must be included when performing worst-case dropout duty-factor calculations.

#### System DC Accuracy (V<sub>OUT</sub> Controller)

Three factors affect V<sub>OUT</sub> accuracy: the trip point of the FB error comparator, the ripple voltage variation with line and load, and the external resistor tolerance. The error comparator offset is trimmed so that under static conditions it trips when the feedback pin is 600 mV, 1 %.

The on-time pulse from the SiC402A/B in the design example is calculated to give a pseudo-fixed frequency of 300 kHz. Some frequency variation with line and load is expected. This variation changes the output ripple voltage. Because adaptive on-time converters regulate to the valley of the output ripple, ½ of the output ripple appears as a DC regulation error. For example, if the output ripple is 50 mV with  $V_{IN} = 6 \text{ V}$ , then the measured DC output will be 25 mV above the comparator trip point. If the ripple increases to 80 mV with  $V_{IN} = 25 \text{ V}$ , then the measured DC output will be 40 mV above the comparator trip. The best way to minimize this effect is to minimize the output

The use of 1 % feedback resistors may result in up to 1 % error. If tighter DC accuracy is required, 0.1 % resistors should be used.

The output inductor value may change with current. This will change the output ripple and therefore will have a minor effect on the DC output voltage. The output ESR also affects the output ripple and thus has a minor effect on the DC output voltage.



#### **Switching Frequency Variation**

The switching frequency varies with load current as a result of the power losses in the MOSFETs and DCR of the inductor. For a conventional PWM constant-frequency converter, as load increases the duty cycle also increases slightly to compensate for IR and switching losses in the MOSFETs and inductor. An adaptive on-time converter must also compensate for the same losses by increasing the effective duty cycle (more time is spent drawing energy from V<sub>IN</sub> as losses increase). The on-time is essentially constant for a given V<sub>OLIT</sub>/V<sub>IN</sub> combination, to offset the losses the off-time will tend to reduce slightly as load increases. The net effect is that switching frequency increases slightly with increasing load.



#### SIC402B EVALUATION BOARD SCHEMATIC

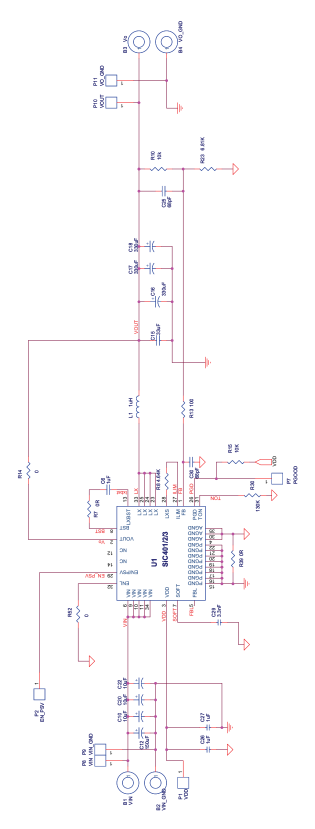


Figure 40 - Evaluation Board Schematic

# SiC402A, SiC402BCD



BIL	L OF	MATERIALS						
Item	Qty.	Reference Designator	PCB Footprint	Material	Value	Voltage	Description	Vendor P/N
1	1	C12	Radial		150 μF	35 V	Cap, Radial 150 μF 35 V	EU-FM1V151
2	3	C10, C20, C22	SM1210	X5R	10 μF	25 V	Cap10 μF 25 V 1210	TMK325BJ106MM
3	3	C26, C27, C6	SM0805	X7R	1 μF	35 V	CAP CER 1 μF 35 V X7R 0805	GMK212B7105KG-T
4	2	C30, C25	SM0402	X7R	68 pF	50 V	CAP, 68 pF, 50 V, 0402	VJ0402Y680KXACW1BC
5	1	C15	SM0805	X7R	33 μF	10 V	33 μF 10 V 0805	LMK212BJ336MG-T
6	3	C16, C17, C18	Case D	X7R	33 μF	6.3 V	33 μF 6.3 V solid tantalum surface mount	293D337XD6R3D2
7	1	C29	SM0603	X7R	3.3 nF	50 V	Cap, 3.3 nF 50 V	VJ0603Y332KXACW1BC
8	4	R52, R7, R14, R39	SM0603		0 Ω	50 V	RES 0 Ω 1%	Generic
9	1	R30	SM0603		130 kΩ	50 V	RES 130 kΩ 1%	Generic
10	1	R15	SM0603		10 kΩ	50 V	RES 10 kΩ 1%	Generic
11	1	R13	SM0603		100 Ω	50 V	RES 100 Ω 1%	Generic
12	1	R8	SM0603		4.64 kΩ	50 V	RES 4.64 kΩ 1%	Generic
13	1	R23	SM0603		6.81 kΩ	50 V	RES 6.81 kΩ 1%	Generic
14	1	R10	SM0603		10 kΩ	50 V	RES 10 kΩ 1%	Generic
15	1	U1	PowerPAK MLP55-32L				SiC402B 10 A microBUCK <sup>®</sup> SiC402A/B Integarted Buck Regulator with Programmable LDO	SiC402BCD
16	4	B1, B2, B3, B4					Connector	
17	1	L1	IHLP4040		1 μH		1 μΗ	IHLP4040DZER1R0M01



#### **PCB LAYOUT OF THE EVALUATION BOARD**

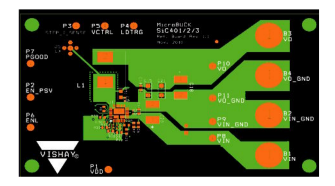


Figure 41 - Top Layer

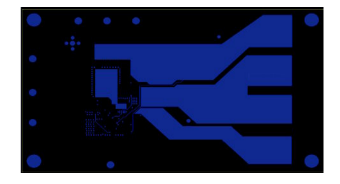


Figure 42 - Middle Layer 1

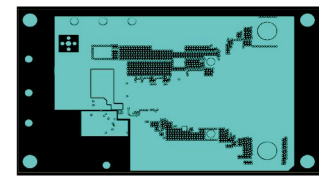


Figure 43 - Middle Layer 2

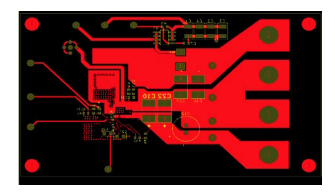


Figure 44 - Bottom Layer

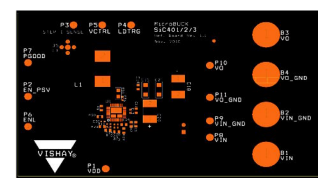


Figure 45 - Top Component

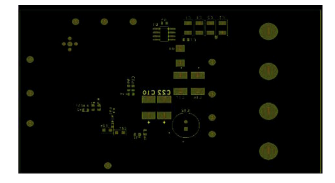
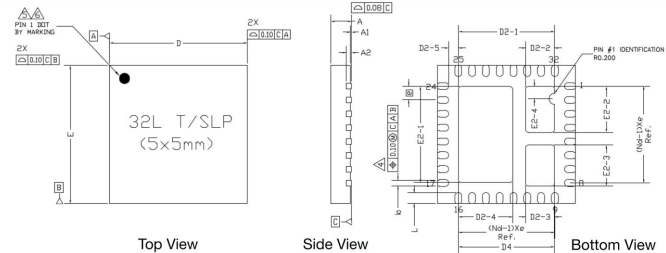


Figure 46 - Bottom Component



#### PACKAGE DIMENSIONS AND MARKING INFO



Dime	M	lillimete	's Inches				
nsion s	Min.	Nom.	Max.	Min.	Nom.	Max.	Note
Α	0.70	0.75	0.80	0.027	0.029	0.031	
A1	0.00	-	0.05	0.00	-	0.002	8
A2	0.20 ref.			(	0.008 ref		
b	0.20	0.25	0.30	0.078	0.098	0.110	4
D	į	5.00 BSC		0	.196 BS	С	
е	(	0.50 BSC		0	.019 BS	С	
Е	į	5.00 BSC		0	.196 BS	С	
L	0.35	0.40	0.45	0.013	0.015	0.017	
N	32			32			3
Nd	8				8		3
Ne		8			8		3

		1				
Dimen	N	/lillimeter	s	Inches		
sions	Min.	Nom.	Max.	Min.	Nom.	Max.
D2-1	3.43	3.48	3.53	0.135	0.137	0.139
D2-2	1.00	1.05	1.10	0.039	0.041	0.043
D2-3	1.00	1.05	1.10	0.039	0.041	0.043
D2-4	1.92	1.97	2.02	0.075	0.077	0.079
D2-5		0.36			0.014	
E2-1	3.43	3.48	3.53	0.135	0.137	0.139
E2-2	1.61	1.66	1.71	0.063	0.065	0.067
E2-3	1.43	1.48	1.53	0.056	0.058	0.060
E2-4		0.45	•		0.018	•

#### Note:

- 1. Use millimeters as the primary measurement.
- 2. Dimensioning and tolerances conform to ASME Y1 4.5M 1994.
- 3. N is the number of terminals

Nd is the number of terminals in X-direction and

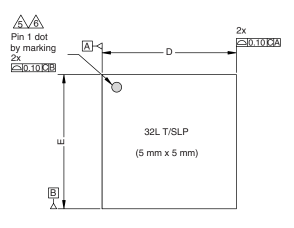
Ne is the number of terminals in Y-direction.

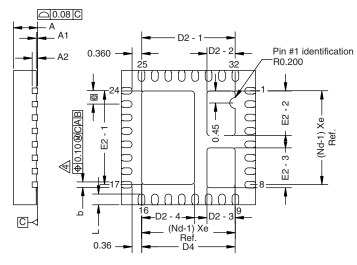
- 4. Dimensions applies to plated terminal and is measured between 0.20 mm and 0.25 mm from terminal tip.
- 5. The pin #1 identifier must be existed on the top surface of the package by using indentation mark or other feature of package body.
- 6. Exact shape and size of this feature is optional.
- 7. Package warpage max. 0.08 mm.
- 8. Applied only for terminals.

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#### PowerPAK® MLP55-32L CASE OUTLINE





Top View Side View Bottom View

DIM	MILLIMETERS			INCHES		
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
Α	0.80	0.85	0.90	0.031	0.033	0.035
A1 <sup>(8)</sup>	0.00	-	0.05	0.000	-	0.002
A2	0.20 REF.			0.008 REF.		
b <sup>(4)</sup>	0.20	0.25	0.30	0.078	0.098	0.011
D	5.00 BSC			0.196 BSC		
е	0.50 BSC			0.019 BSC		
E	5.00 BSC			0.196 BSC		
L	0.35	0.40	0.45	0.013	0.015	0.017
N <sub>(3)</sub>	32			32		
Nd <sup>(3)</sup>	8			8		
Ne <sup>(3)</sup>	8			8		
D2 - 1	3.43	3.48	3.53	0.135	0.137	0.139
D2 - 2	1.00	1.05	1.10	0.039	0.041	0.043
D2 - 3	1.00	1.05	1.10	0.039	0.041	0.043
D2 - 4	1.92	1.97	2.02	0.075	0.077	0.079
E2 - 1	3.43	3.48	3.53	0.135	0.137	0.139
E2 - 2	1.61	1.66	1.71	0.063	0.065	0.067
E2 - 3	1.43	1.48	1.53	0.056	0.058	0.060

ECN: T-08957-Rev. A, 29-Dec-08

DWG: 5983

#### Notes

- 1. Use millimeters as the primary measurement.
- 2. Dimensioning and tolerances conform to ASME Y14.5M. 1994.
- 3. N is the number of terminals.

Nd is the number of terminals in X-direction and Ne is the number of terminals in Y-direction.

- A Dimension b applies to plated terminal and is measured between 0.20 mm and 0.25 mm from terminal tip.
- /5\ The pin #1 identifier must be existed on the top surface of the package by using indentation mark or other feature of package body.
- 6. Exact shape and size of this feature is optional.
- A Package warpage max. 0.08 mm.

8 Applied only for terminals.

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Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

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Revision: 02-Oct-12 Document Number: 91000



Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию.

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России, а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научноисследовательскими институтами России.

С нами вы становитесь еще успешнее!

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