COMPLIANT

HALOGEN

FREE



# 4.5 V to 18 V Input, 20 A microBRICK® DC/DC Regulator Module



#### LINKS TO ADDITIONAL RESOURCES

**PowerCAD** Design Tool





### DESCRIPTION

The SiC931 is a synchronous buck regulator module with integrated power MOSFETs and inductor. Its power stage is capable of supplying 20 A continuous current at up to 2 MHz switching frequency. This regulator produces an adjustable output voltage down to 0.6 V from 4.5 V to 18 V input rail to accommodate a variety of applications, including computing, consumer electronics, telecom, and industrial.

SiC931's architecture supports ultrafast transient response with minimum output capacitance and tight ripple regulation at very light load. The device is internally compensated and no external ESR network is required for loop stability purposes. The device also incorporates a power saving scheme that significantly increases light load efficiency.

The regulator integrates a full protection feature set, including output over voltage protection (OVP), cycle by cycle over current protection (OCP) short circuit protection (SCP) and thermal shutdown (OTP). It also has UVLO and a user programmable soft start.

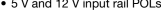
The SiC931 is available in lead (Pb)-free power enhanced PowerPAK® MLP60-A6 package in 10.6 mm x 6.5 mm x 3 mm dimensions.

# **APPLICATIONS**

- 5 V and 12 V input rail POLs
- · Desktop, notebooks, server, and industrial computing
- · Industrial and automation
- · consumer electronics

#### **FEATURES**

- Versatile
  - Operation from 4.5 V to 18 V input voltage
  - Adjustable output voltage down to 0.6 V
  - Output voltage tracking and sequencing with pre-bias start up
  - ± 1 % output voltage accuracy from -40 °C to +125 °C
- · Highly efficient
  - 95 % peak efficiency
  - 1 µA supply current at shutdown
  - 50 µA operating current, not switching
- Highly configurable
  - Four programmable switching frequencies available: 600 kHz, 1 MHz, 1.5 MHz, and 2 MHz
  - Adjustable soft start and adjustable current limit
  - Programmable modes of operation: forced continuous conduction or power save mode
- Robust and reliable
  - Cycle-by-cycle current limit
  - Output overvoltage protection
  - Output undervoltage / short circuit protection with auto
  - Power good flag and over temperature protection
- High power density
  - Integration of high current output inductor
  - 10.6 mm x 6.5 mm x 3 mm low profile MLP package
- · Ease of use
  - Minimum peripheral components
  - All ceramic capacitors for input and output
- · Material categorization: for definitions of compliance please see www.vishav.com/doc?99912



#### TYPICAL APPLICATION CIRCUIT AND EFFICIENCY

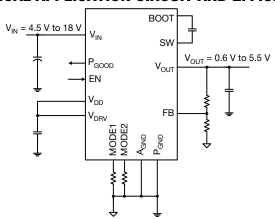


Fig. 1 - Typical Application Circuit

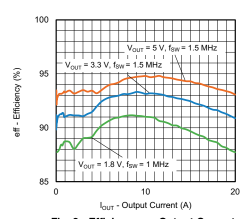


Fig. 2 - Efficiency vs. Output Current (V<sub>IN</sub> = 12 V, Power Save Mode enabled)



# **PIN CONFIGURATION**



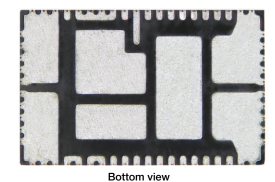


Fig. 3 - Top View and Bottom View

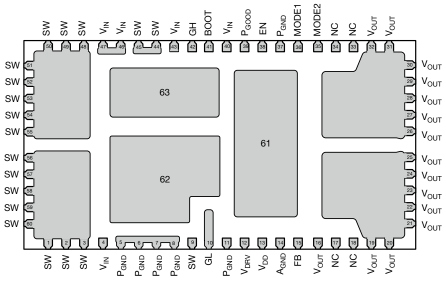


Fig. 4 - Pin Configuration (Top Transparent View)

PIN DESCRIPT	<b>FION</b>	
PIN NUMBER	SYMBOL	DESCRIPTION
1 to 3, 9, 44, 45, 48 to 60	SW	Switching node
4, 43, 46, 47, 63	$V_{IN}$	Power input
5 to 8, 11, 37, 62	$P_{GND}$	Power ground
10	GL	Low side power MOSFET gate signal
12	$V_{DRV}$	Supply voltage for internal gate driver. Connect a 2.2 µF decoupling capacitor to P <sub>GND</sub>
13	$V_{DD}$	Supply voltage for internal logic. Connect a 1 µF decoupling capacitor to A <sub>GND</sub>
14, 61	$A_{GND}$	Analog ground
15	FB	Output voltage feedback pin; connect to V <sub>OUT</sub> through a resistor divider network
16, 19 to 32	V <sub>OUT</sub>	Output voltage sense pin
17, 18, 33, 34	NC	Not internally connected
35	MODE2	Soft start and current limit selection; connect a resistor to V <sub>DD</sub> or A <sub>GND</sub> per Table 2
36	MODE1	Operating mode and switching frequency selection; connect a resistor to V <sub>DD</sub> or A <sub>GND</sub> per Table 1
38	EN	Enable pin
39	P <sub>GOOD</sub>	Power good open drain output
40	V <sub>CIN</sub>	Input to internal 5 V LDO. Recommend to connect to V <sub>IN</sub> pins
41	BOOT	Bootstrap pin. Connect 100 nF capacitor between BOOT and SW for high side driver supply



PIN DESCRIPTION					
PIN NUMBER	SYMBOL	DESCRIPTION			
42	GH	High side power MOSFET gate signal			

ORDERING INFORMATION									
PART NUMBER	PART MARKING	V <sub>DD</sub> , V <sub>DRV</sub>	LIGHT LOAD MODE	OPERATION JUNCTION TEMPERATURE	PACKAGE	PACKAGING	MINIMUM ORDER QUANTITY		
SiC931BED-T1-GE3	SiC931B	Internal	Power saving	-40 °C to +125 °C	PowerPAK MLP60-A6	Tape and reel	3000		
SiC931BED-Y1-GE3	SiC931B	Internal	Power saving	-40 °C to +125 °C	PowerPAK MLP60-A6	Tray	210		

ELECTRICAL PARAMETER	CONDITIONS	LIMITS	UNIT	
V <sub>IN</sub>	Reference to P <sub>GND</sub>	-0.3 to +25		
V <sub>OUT</sub>	Reference to P <sub>GND</sub>	-0.3 to +22		
V <sub>DD</sub> / V <sub>DRV</sub>	Reference to P <sub>GND</sub>	-0.3 to +6		
SW / PHASE	Reference to P <sub>GND</sub>	-0.3 to +25		
SW / PHASE (AC)	100 ns; reference to P <sub>GND</sub>	-8 to +30		
BOOT	Reference to P <sub>GND</sub>	-0.3 to +31	V	
BOOT to SW		-0.3 to +6		
A <sub>GND</sub> to P <sub>GND</sub>		-0.3 to +0.3		
EN	Reference to A <sub>GND</sub>	-0.3 to +25		
All other pins	Reference to A <sub>GND</sub>	-0.3 to +6		
Temperature				
Junction temperature	TJ	-40 to +150	°C	
Storage temperature	T <sub>STG</sub>	-65 to +150		
Power Dissipation				
Junction-to-ambient thermal impedance (R <sub>θJA</sub> )		16	90044	
Junction-to-case thermal impedance (R <sub>0JC</sub> )		2	°C/W	
Maximum power dissipation	Ambient temperature = 25 °C	7.75	W	
ESD Protection				
Floativestatic discharge protection	Human body model	4000	V	
Electrostatic discharge protection	Charged device model	1000	v	

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.

<b>RECOMMENDED OPERATING CONDITIONS</b> (all voltages referenced to A <sub>GND</sub> , P <sub>GND</sub> = 0 V)						
PARAMETER	MIN.	TYP.	MAX.	UNIT		
Input voltage (V <sub>IN</sub> )	4.5	-	18			
Logic supply voltage, gate driver supply voltage (V <sub>DD</sub> , V <sub>DRV</sub> )	4.5	5	5.5	V		
Enable (EN)	0	-	18	ľ		
Output voltage (V <sub>OUT</sub> )	0.6	-	5.5			
Temperature						
Recommended ambient temperature -40 to +105						
Operating junction temperature		-40 to +125		· °C		



PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT
Power Supplies						
V <sub>DD</sub> supply	V <sub>DD</sub>	V <sub>IN</sub> = 6 V to 18 V	4.75	5	5.25	
V <sub>DD</sub> UVLO threshold, rising	V <sub>DD_UVLO</sub>	TIN STISTS	3.3	3.6	3.9	V
V <sub>DD</sub> UVLO hysteresis	V <sub>DD_UVLO_HYST</sub>		-	300	-	mV
Maximum V <sub>DD</sub> current	I <sub>DD</sub>	V <sub>IN</sub> = 6 V to 18 V	3	-	_	mA
	1	V <sub>IN</sub> = 6 V to 18 V	4.75	5	5.25	V
V <sub>DRV</sub> supply	V <sub>DRV</sub>			3	3.23	
Maximum V <sub>DRV</sub> current	l	$I_{DRV}$ $V_{IN} = 6 \text{ V to } 18 \text{ V}$		-	- 405	mA
Input current	I <sub>IN</sub>	Non-switching, V <sub>FB</sub> > 0.6 V	-	75	125	μΑ
Shutdown current	I <sub>IN_SHDN</sub>	$V_{EN} = 0 V$		0.5	3	<u> </u>
Controller and Timing		T 05 %0	507	600	C00	I
Feedback voltage	V <sub>FB</sub>	T <sub>J</sub> = 25 °C	597	600	603	m/V
V input bigg growent		$T_J = -40  ^{\circ}\text{C to} + 125  ^{\circ}\text{C}  ^{(1)}$	594	600	606	- n A
V <sub>FB</sub> input bias current	I <sub>FB</sub>		-	2 40	- 50	nA
Minimum on-time	t <sub>ON_MIN</sub> .		-10	40	10	ns %
On time range	ton_accuracy		65	-	2250	70
On-time range Minimum off-time			205	250	305	ns
Fault Protections	t <sub>OFF_MIN</sub> .		203	230	303	<u> </u>
Over current protection (inductor valley						
current)	I <sub>OCP</sub>	$T_J = -10  ^{\circ}\text{C} \text{ to } +125  ^{\circ}\text{C}$	-20	-	20	
Output OVP threshold	old V <sub>OVP</sub> V <sub>ED</sub> with respect to 0.6 V re		-	20	-	%
Output UVP threshold	V <sub>UVP</sub>	V <sub>FB</sub> with respect to 0.6 V reference	-	-80	-	1
•	T <sub>OTP_RISING</sub>	Rising temperature	-	150	-	
Over temperature protection	T <sub>OTP_HYST</sub>	Hysteresis	-	25	-	°C
Power Good		·			•	
De la constanta de la latera de latera de la latera de latera de la latera de latera de la latera de la latera de la latera de la latera de latera de la latera de latera delatera de latera de latera de latera delatera de latera de latera de latera delat	V <sub>FB_RISING_VTH_OV</sub>	V <sub>FB</sub> rising above 0.6 V reference	-	20	-	0/
Power good output threshold	V <sub>FB_FALLING_VTH_UV</sub>	V <sub>FB</sub> falling below 0.6 V reference	-	-10	-	%
Power good hysteresis	V <sub>FB_HYST</sub>		-	45	-	mV
Power good on resistance	R <sub>ON PGOOD</sub>		-	14	20	Ω
Power good delay time	t <sub>DLY_PGOOD</sub>		15	25	35	μs
EN / MODE / Ultrasonic Threshold					•	
EN logic high level	$V_{EN\_H}$		1.6	-	-	V
EN logic low level	$V_{EN_{L}}$		-	-	0.4	v
EN pull down resistance	R <sub>EN</sub>		-	-	-	ΜΩ
Switching Frequency						
		$f_{SW} = 600 \text{ kHz}$	-	51	55	
MODE1 (switching frequency)	R <sub>MODE1</sub>	$f_{SW} = 1 \text{ MHz}$	90	100	110	kΩ
MODET (switching frequency)	I IMODE1	$f_{SW} = 1.5 \text{ MHz}$	180	200	220	K52
		$f_{SW} = 2 MHz$	450	499	-	
Soft Start						
Coff start time		Connect R <sub>MODE2</sub> between MODE2 and A <sub>GND</sub>	1.8	3	4.2	
Soft start time	t <sub>ss</sub> -	Connect R <sub>MODE2</sub> between MODE2 and V <sub>DD</sub>	3.6	6	8.4	ms
Over Current Protection					l	
		I <sub>OCP</sub> = 32 A	450	499	_	
		-OOF <b>32</b> / 1				i
		loce = 24.8 A	180	200	220	
MODE2 (over current protection)	R <sub>MODE2</sub>	I <sub>OCP</sub> = 24.8 A I <sub>OCP</sub> = 17.3 A	180 90	200 100	220 110	kΩ

Note

<sup>(1)</sup> Guaranteed by design



# **FUNCTIONAL BLOCK DIAGRAM**

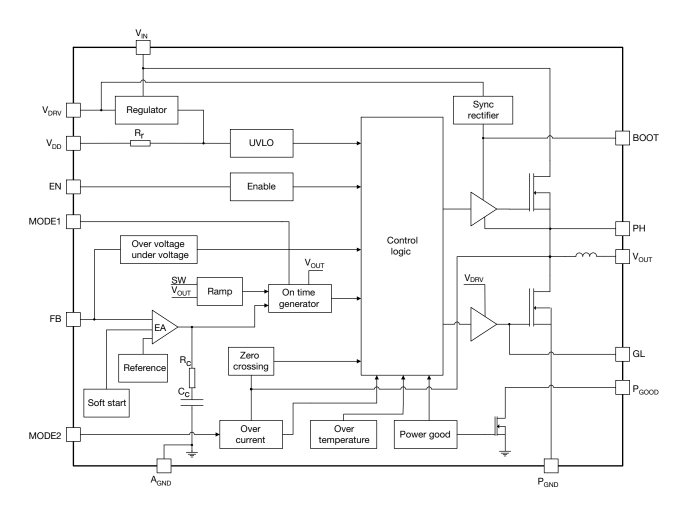


Fig. 5 - Functional Block Diagram



#### **OPERATIONAL DESCRIPTION**

#### **Device Overview**

SiC931 is a high efficiency synchronous buck regulator capable of delivering up to 20 A continuous current. The device has user programmable switching frequency of 600 kHz, 1 MHz, 1.5 MHz, and 2 MHz. The control scheme delivers fast transient response and minimizes the number of external components. Thanks to the internal ramp information, no high ESR output bulk or virtual ESR network is required for the loop stability. This device also incorporates a power saving feature that enables diode emulation mode and frequency fold back as the load decreases.

SiC931 has a full set of protection and monitoring features:

- Over current protection in pulse-by-pulse mode
- Output over voltage protection
- Output under voltage protection with device latch
- Over temperature protection with hysteresis
- Dedicated enable pin for easy power sequencing
- Power good open drain output

This device is available in MLP60-A6 package to deliver high power density and minimize PCB area.

#### **Power Stage**

SiC931 integrates a high performance power stage with both high side and low side MOSFETs and a 220 nH output inductor. The power stage is optimized to achieve up to 95 % efficiency with 1.5 MHz switching frequency.

The input voltage ( $V_{IN}$ ) can go up to 18 V and down to as low as 4.5 V for power conversion. An internal LDO converts input voltage from  $V_{CIN}$  to  $V_{DD}$  for controller and driver power supply. There is no need to connect an external 5 V bias.

## **Control Mechanism**

SiC931 employs an advanced voltage - mode COT control mechanism. During steady-state operation, feedback voltage (V<sub>FB</sub>) is compared with internal reference (0.6 V typ.) and the amplified error signal (V<sub>COMP</sub>) is generated at the internal comp node. An internally generated ramp signal and V<sub>COMP</sub> feed into a comparator. Once V<sub>RAMP</sub> crosses V<sub>COMP</sub>, an on-time pulse is generated for a fixed time. During the on-time pulse, the high side MOSFET will be turned on. Once the on-time pulse expires, the low side MOSFET will be turned on after a dead time period. The low side MOSFET will stay on for a minimum duration equal to the minimum off-time (t<sub>OFF\_MIN</sub>) and remains on until V<sub>RAMP</sub> crosses V<sub>COMP</sub>. The cycle is then repeated.

Fig. 6 illustrates the basic block diagram for VM-COT architecture. In this architecture the following is achieved:

- The reference of a basic ripple control regulator is replaced with a high again error amplifier loop
- This establishes two parallel voltage regulating feedback paths, a fast and slow path
- Fast path is the ripple injection which ensures rapid correction of the transient perturbation
- Slow path is the error amplifier loop which ensures the DC component of the output voltage follows the internal accurate reference voltage

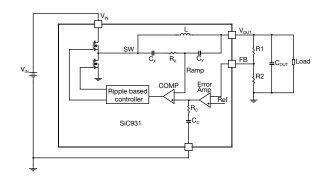


Fig. 6 - VM-COT Block Diagram

All components for RAMP signal generation and error amplifier compensation required for the control loop are internal to the IC, see Fig. 6. In order for the device to cover a wide range of  $V_{OUT}$  operation, the internal RAMP signal components ( $R_X$ ,  $C_X$ ,  $C_Y$ ) are automatically selected depending on the  $V_{OUT}$  voltage and switching frequency. This method allows the RAMP amplitude to remain constant throughout the  $V_{OUT}$  voltage range, achieving low jitter and fast transient Response. The error amplifier internal compensation consists of a resistor in series with a capacitor ( $R_{COMP}$ ,  $C_{COMP}$ ).

Fig. 7 demonstrates the basic operational waveforms:

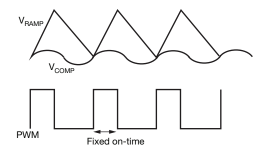


Fig. 7 - VM-COT Operational Principle

## **Light Load Condition**

To improve efficiency at light-load condition, SiC931 provides a set of innovative implementations to eliminate LS recirculating current and switching losses. The internal zero crossing detector monitors SW node voltage to determine when inductor current starts to flow negatively. In power saving mode, as soon as inductor valley current crosses zero, the device deploys diode emulation mode by turning off low side MOSFET. If load further decreases, switching frequency is reduced proportional to load condition to save switching losses while keeping output ripple within tolerance. The switching frequency is set by the controller to maintain regulation. There is no minimum switching frequency limitation.

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# Mode Setting, Over Current Protection, Switching Frequency, and Soft Start Selection

The SiC931 has a low pin count, minimal external components, and offers the user flexibility to choose soft start times, current limit settings, switching frequencies and

to enable or disable the light load mode. Two MODE pins, MODE1 and MODE2, are user programmable by connecting a resistor from MODEx to  $V_{DD}$  or  $A_{GND}$ , allowing the user to choose various operating modes. This is best explained in the tables below.

TABLE 1 - MODE1 CONFIGURATION SETTINGS							
OPERATION	CONNECTION	f <sub>SWITCH</sub> (kHz)	R <sub>MODE1</sub> (kΩ)				
Skip		600	51				
	To A	1000	100				
	To A <sub>GND</sub>	1500	200				
		2000	499				
		600	51				
Forced CCM	ToV	1000	100				
Forced CCIM	To V <sub>DD</sub>	1500	200				
		2000	499				

TABLE 2 - MODE2 CONFIGURATION SETTINGS							
SOFT-START TIME	CONNECTION	I <sub>LIMIT</sub> (%)	$R_{MODE2}$ (k $\Omega$ )				
3 ms		30	51				
	Το Δ	54	100				
	To A <sub>GND</sub>	78	200				
		100 (32 A)	499				
6 ms		30	51				
	T. V	54	100				
	To V <sub>DD</sub>	78	200				
		100 (32 A)	499				

# **OUTPUT MONITORING AND PROTECTION FEATURES**

### **Output Over Current Protection (OCP)**

SiC931 has pulse-by-pulse over current limit control. The inductor current is monitored during low side MOSFET conduction time through  $R_{\text{DS(on)}}$  sensing. After a pre-defined blanking time, the inductor current is compared with an internal OCP threshold. If inductor current is higher than OCP threshold, high side MOSFET is kept off until the inductor current falls below OCP threshold.

OCP is enabled immediately after  $V_{DD}$  passes UVLO rising threshold.



Fig. 8 - Over-Current Protection Illustration

# Output Undervoltage Protection (UVP)

UVP is implemented by monitoring the FB pin. If the voltage level at FB drops below 0.12 V for more than 25  $\mu s$ , a UVP event is recognized and both high side and low side MOSFETs are turned off. After a duration equivalent to 20 soft start periods, the IC attempts to re-start. If the fault condition still exists, the above cycle will be repeated.

UVP is active after the completion of soft start sequence.

#### **Output Overvoltage Protection (OVP)**

OVP is implemented by monitoring the FB pin. If the voltage level at FB rising above 0.72 V, a OVP event is recognized and both high side and low side MOSFETs are turned off. Normal operation is resumed once FB voltage drop below 0.68 V.

OVP is active after V<sub>DD</sub> passes UVLO rising threshold.

# **Over-Temperature Protection (OTP)**

OTP is implemented by monitoring the junction temperature. If the junction temperature rises above 150 °C, a OTP event is recognized and both high side and low MOSFETs are turned off. After the junction temperature falls below 115 °C (35 °C hysteresis), the device restarts by initiating a soft start sequence.

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## **Sequencing of Input / Output Supplies**

SiC931 has no sequencing requirements on its supplies or enables  $(V_{IN}, V_{DD}, V_{DRV}, EN)$ .

#### **Enable**

The SiC931 has an enable pin to turn the part on and off. Driving the pin high enables the device, while driving the pin low disables the device.

The EN pin is internally pulled to  $A_{GND}$  by a 5 M $\Omega$  resistor to prevent unwanted turn on due to a floating GPIO.

#### **Pre-Bias Start-Up**

In case of pre-bias startup, output is monitored through FB pin. If the sensed voltage on FB is higher than the internal reference ramp value, control logic prevents high side and low side MOSFETs from switching to avoid negative output voltage spike and excessive current sinking through low side MOSFET.

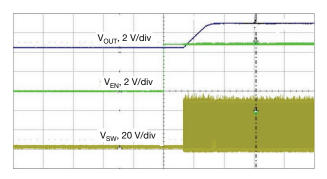


Fig. 9 - Pre-Bias Start-Up

#### **Power Good**

SiC931's power good is an open-drain output. Pull  $P_{GOOD}$  pin high through a > 10  $k\Omega$  resistor to use this signal. Power good window is shown in the below diagram. If voltage on FB pin is out of this window,  $P_{GOOD}$  signal is de-asserted by pulling down to  $A_{GND}.$  To prevent false triggering during transient events,  $P_{GOOD}$  has a 25  $\mu s$  blanking time.

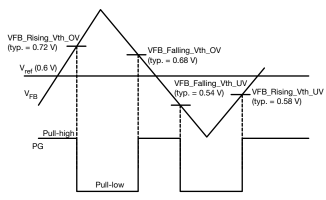


Fig. 10 - P<sub>GOOD</sub> Window Diagram



 $(V_{IN} = 12 \text{ V}, V_{OUT} = 1.2 \text{ V}, f_{sw} = 500 \text{ kHz}, C_{OUT} = 47 \mu F x 13, C_{IN} = 10 \mu F x 6, unless otherwise noted)$ 

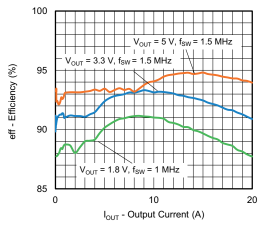


Fig. 11 - Efficiency vs. Output Current (V<sub>IN</sub> = 12 V, f<sub>sw</sub> = 1.5 MHz, Power Save Mode)

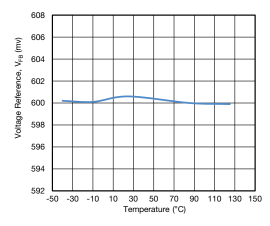


Fig. 12 - Voltage Reference vs. Junction Temperature

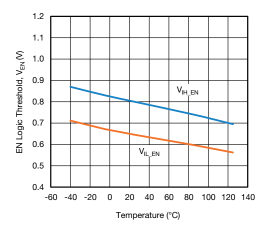


Fig. 13 - EN Logic Threshold vs. Junction Temperature

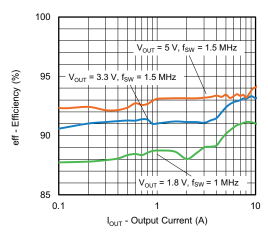


Fig. 14 - Efficiency vs. Output Current  $(V_{IN} = 12 \text{ V}, f_{sw} = 1.5 \text{ MHz}, \text{Light Load})$ 

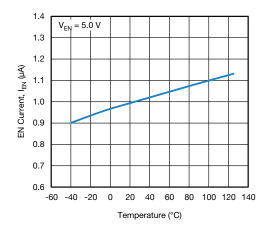


Fig. 15 - EN Current vs. Junction Temperature

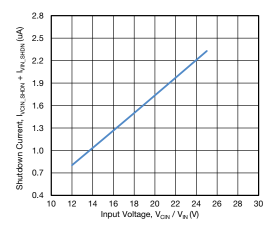


Fig. 16 - Shutdown Current vs. Input Voltage



 $(V_{IN} = 12 \text{ V}, V_{OUT} = 1.2 \text{ V}, f_{sw} = 500 \text{ kHz}, C_{OUT} = 47 \mu F x 13, C_{IN} = 10 \mu F x 6, unless otherwise noted)$ 

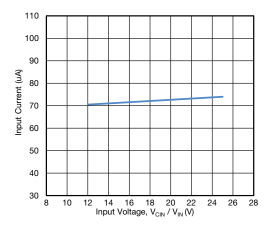


Fig. 17 - Input Current vs. Input Voltage

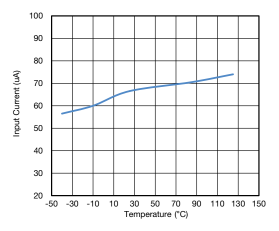


Fig. 18 - Input Current vs. Junction Temperature

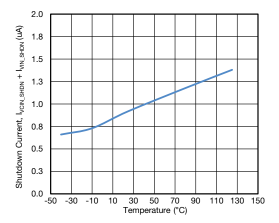


Fig. 19 - Shutdown Current vs. Junction Temperature

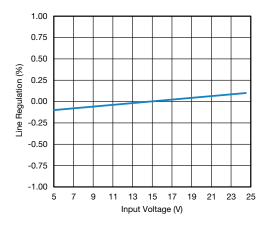


Fig. 20 - Line Regulation vs. Input Voltage

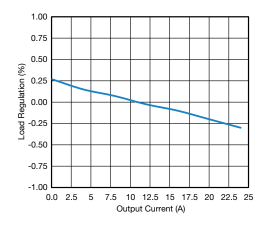


Fig. 21 - Load Regulation vs. Output Current



 $(V_{IN} = 12 \text{ V}, V_{OUT} = 1.2 \text{ V}, 25 \text{ A full load}, f_{sw} = 600 \text{ kHz}, C_{OUT} = 47 \mu F x 13, C_{IN} = 2.2 \mu F x 3, unless otherwise noted)$ 

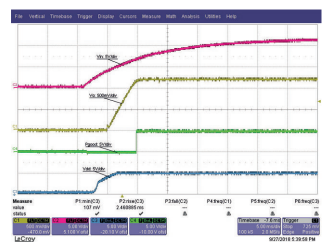


Fig. 22 - Startup with  $V_{IN}$ , t = 5 ms/div

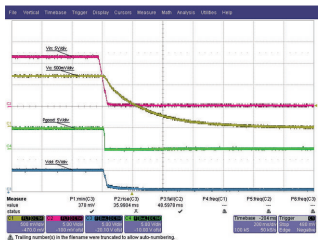


Fig. 23 - Shut down with V<sub>IN</sub>, t = 200 ms/div



Fig. 24 - Overcurrent Protection Behavior, t = 20 µs/div

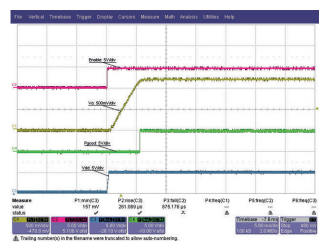


Fig. 25 - Startup with EN, t = 5 ms/div

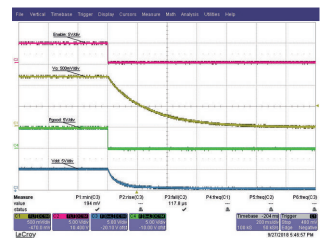


Fig. 26 - Shut down with EN, t = 200 ms/div

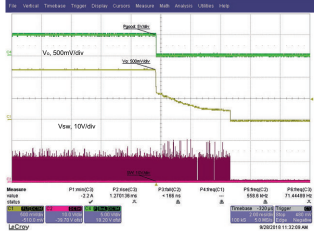


Fig. 27 - Output Undervoltage Protection Behavior, t = 2 ms/div



 $(V_{IN} = 12 \text{ V}, V_{OUT} = 1.2 \text{ V}, 25 \text{ A full load}, f_{sw} = 600 \text{ kHz}, C_{OUT} = 47 \mu F x 13, C_{IN} = 2.2 \mu F x 3, unless otherwise noted)$ 

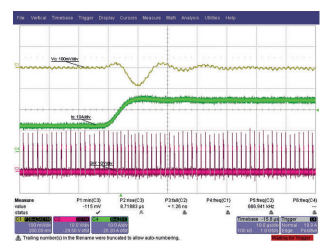


Fig. 28 - Load Step, 12 A to 24 A, 1 A/ $\mu$ s, t = 10  $\mu$ s/div

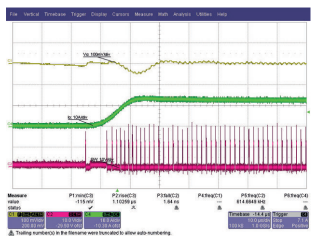


Fig. 29 - Load Step, 0.1 A to 12 A, 1 A/μs, t = 10 μs/div Skip Mode Enabled

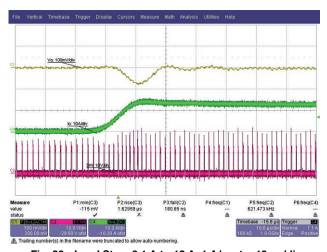


Fig. 30 - Load Step, 0.1 A to 12 A, 1 A/µs, t = 10 µs/div Forced Continuous Conduction Mode

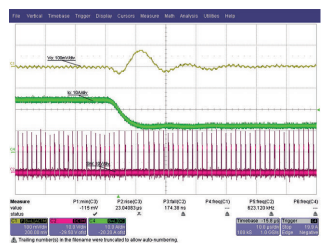


Fig. 31 - Load Release, 24 A to 12 A, 1 A/ $\mu$ s, t = 10  $\mu$ s/div

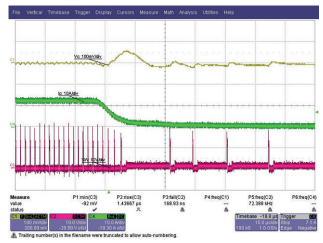


Fig. 32 - Load Release, 12 A to 0.1 A, 1 A/μs, t = 20 μs/div Skip Mode Enabled

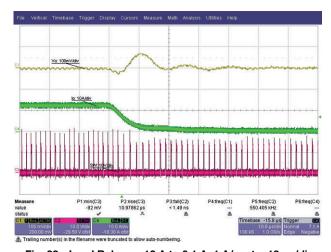


Fig. 33 - Load Release, 12 A to 0.1 A, 1 A/ $\mu$ s, t = 10  $\mu$ s/div Forced Continuous Conduction Mode



 $(V_{IN} = 12 \text{ V}, V_{OUT} = 1.2 \text{ V}, 25 \text{ A full load}, f_{sw} = 600 \text{ kHz}, C_{OUT} = 47 \mu F x 13, C_{IN} = 2.2 \mu F x 3, unless otherwise noted)$ 

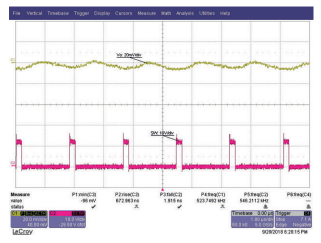


Fig. 34 - Output Ripple, 0.1 A, t = 1 μs/div Forced Continuous Conduction Mode

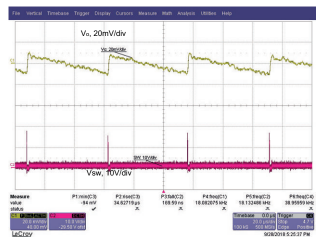


Fig. 35 - Output Ripple, 0.1 A, t = 20 μs/div Skip Mode Enabled

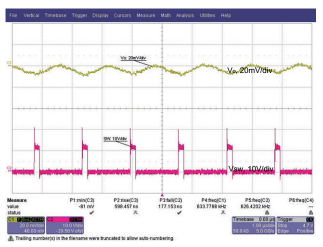


Fig. 36 - Output Ripple, 12 A,  $t = 1 \mu s/div$ Forced Continuous Conduction Mode

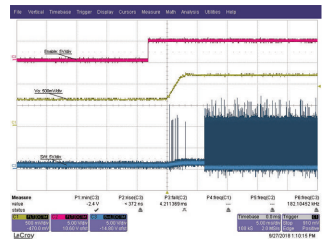


Fig. 37 - Prebias Start Up

# **EXAMPLE SCHEMATIC**

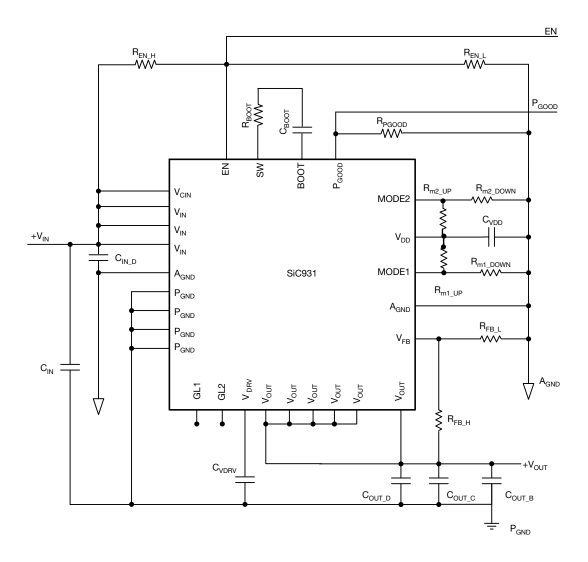


Fig. 38 - Application Schematic

#### **EXTERNAL COMPONENT SELECTION**

This section explains external component selection for the SiC931 family of regulators. Component reference designators in any equation refer to the schematic shown in Fig. 38.

#### **Output Voltage Adjustment**

If a different output voltage is needed, simply change the value of V<sub>OUT</sub> and solve for R<sub>FB\_H</sub> based on the following formula:

$$\mathsf{R}_{\_\mathsf{FB}\_\mathsf{H}} = \frac{\mathsf{R}_{\_\mathsf{FB}\_\mathsf{L}}(\mathsf{V}_\mathsf{OUT} - \mathsf{V}_\mathsf{FB})}{\mathsf{V}_\mathsf{FB}}$$

Where  $V_{FB}$  is 0.6 V for the SiC931.  $R_{FB\_L}$  should be a maximum of 10 k $\Omega$  to prevent  $V_{OUT}$  from drifting at no load.

## **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.

For instance, the design goal for output voltage ripple is 3 % (45 mV for  $V_{OUT}$  = 1.5 V) with ripple current of 4.43 A. The maximum ESR value allowed is shown by the following equation.

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

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

The output capacitance is usually chosen to meet transient requirements. A worst-case load release (from maximum load to no load) at the moment of peak inductor current, determines the required capacitance. If the load release is instantaneous (maximum load to no load in less than 1  $\mu s$ ) the output capacitor must absorb all the inductor's stored energy. The output capacitor can be calculated according to the following equation.

$$C_{OUT\_MIN.} = \frac{L_O(I_{OUT} + 0.5 \times I_{RIPPLE_{MAX.}})^2}{V_{PK}^2 - V_{OUT}^2}$$

Where  $I_{OUT}$  is the output current,  $I_{RIPPLE\_MAX.}$  is the maximum ripple current,  $V_{PK}$  is the peak  $V_{OUT}$  during load release,  $V_{OUT}$  is the output voltage.  $L_O$  is the internal output inductor of 220 nH.

The duration of the load release is determined by  $V_{OUT}$  and the inductor. During load release, the voltage across the inductor is approximately - $V_{OUT}$ , causing a down-slope or falling di/dt in the inductor. If the di/dt of the load is not much larger than di/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.

Under this circumstance, the following equation can be used to calculate the needed capacitance for a given rate of load release (dil OAD/dt).

$$C_{OUT} = \frac{\frac{L \times I_{PK}^{2}}{V_{OUT}^{2}} - (I_{PK} \times I_{RELEASE}) \times \frac{dT}{di_{LOAD}}}{2(V_{PK} - V_{OUT})}$$

$$I_{PK} = I_{RELEASE} + \left(\frac{1}{2} \times I_{RIPPLE_{MAX}}\right)$$

Where  $I_{PK}$  is the peak inductor current,  $I_{RIPPLE\_MAX}$  is the maximum peak to peak inductor current,  $I_{RELEASE}$  is the maximum load release current,  $V_{PK}$  is the peak  $V_{OUT}$  during load release,  $di_{LOAD}/dt$  is the rate of load release.

If the load step does not meet the requirement, increasing the crossover frequency can help by adding feed forward capacitor ( $C_{FF}$ ) in parallel to the upper feedback resistor to generate another zero and pole. Placing the geometrical mean of this pole and zero around the crossover frequency will result in faster transient response.  $f_Z$  and  $f_P$  are the generated zero and pole, see equations below.

$$f_Z = \frac{1}{2\pi \times R_{EB1} \times C_{EE}}$$

$$f_{p} = \frac{1}{2\pi \, x \, (R_{\text{EB1}} \, /\!/ \, R_{\text{EB2}}) \, x \, C_{\text{EE}}}$$

Where  $R_{FB1}$  is the upper feedback resistor,  $R_{FB2}$  is the lower feedback resistor  $C_{FF}$  is the feed forward capacitor,  $f_Z$  is the zero from feed forward capacitor,  $f_P$  is the pole frequency generated from the feed forward capacitor.

A calculator is available to assist user to obtain the value of the feed forward capacitance value.

From the calculator, obtain the crossover frequency ( $f_C$ ). Use the equation below for the calculation of the feed forward capacitance value.

$$\begin{aligned} f_{C} &= \sqrt{(f_{Z} \, x \, f_{P})} \\ C_{FF} &= \frac{1}{2\pi \, x \, (f_{C} \, x \, \sqrt{(R_{FB1} \, x \, (R_{FB1} \, / \! / \, R_{FB2}))})} \end{aligned}$$

As the internal RC compensation of the SiC931 works with a wide range of output LC filters, the SiC931 offers stable operation for a wide range of output capacitance, making the product versatile and usable in a wide range of applications.

## **Input Capacitance**

In order to determine the minimum capacitance the input voltage ripple needs to be specified;  $V_{CINPKPK} \leq 500$  mV is a suitable starting point. This magnitude is determined by the final application specification. The input current needs to be determined for the lowest operating input voltage,

$$\begin{split} &I_{CIN(RMS)} = \\ &I_{O} \times \sqrt{D \times (1-D) + \frac{1}{12} \times \left(\frac{V_{OUT}}{L \times f_{sw} \times I_{OUT}}\right)^{2} \times (1-D)^{2} \times D}} \end{split}$$

The minimum input capacitance can then be found,

$$C_{IN\_min.} = I_{OUT} \times \frac{D \times (1 - D)}{V_{CINPKPK} \times f_{sw}}$$

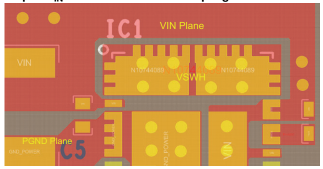
If high ESR capacitors are used, it is good practice to also add low ESR ceramic capacitance. A 4.7  $\mu$ F ceramic input capacitance is a suitable starting point.

Care must be taken to account for voltage derating of the capacitance when choosing an all ceramic input capacitance.



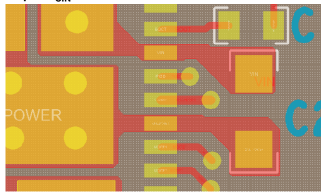
# **PCB LAYOUT RECOMMENDATIONS**

### Step 1: V<sub>IN</sub>/GND Planes and Decoupling



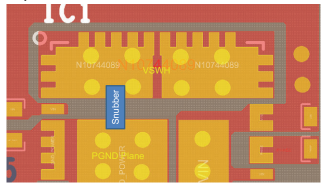
- 1. Layout  $V_{\text{IN}}$  and  $P_{\text{GND}}$  planes as shown above.  $V_{\text{IN}}$  can be fed from both sides to get better connection. VSWH is surrounded by  $V_{\text{IN}}$  plane, switching noise can be shielded
- 2. Ceramic capacitors should be placed right between  $V_{\text{IN}}$  and  $P_{\text{GND}}$ , and very close to the device for best decoupling effect
- Difference values / packages of ceramic capacitors should be used to cover entire decoupling spectrum e.g. 1210 + 0603
- Smaller capacitance value, closer to device V<sub>IN</sub> pin(s)
   -better high frequency noise absorbing

# Step 2: V<sub>CIN</sub> Pin



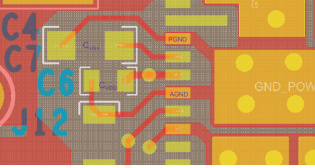
1.  $V_{CIN}$  (pin 40) is the input pin for both internal LDO and Ton block.  $t_{ON}$  time varies based on input voltage. It is necessary to have short connection to  $V_{IN}$  paddle

#### Step 3: VSWH Node



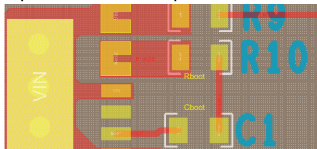
 Switching node is located on the top of the package. If any snubber network is required, place the components on the bottom side as shown above

Step 4: V<sub>DD</sub>/V<sub>DRV</sub> Input Filter



- 1.  $C_{VDD}$  cap should be placed between pin13 and pin 14 (the  $A_{GND}$  of driver IC) to achieve best noise filtering
- C<sub>VDRV</sub> cap should be placed close to V<sub>DRV</sub> (pin12) and P<sub>GND</sub> (pin 11) to reduce effects of trace impedance and provide maximum instantaneous driver current for low side MOSFET during switching cycle

**Step 5: BOOT Resistor and Capacitor Placement** 

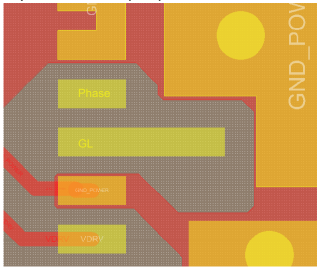


- These components need to be placed very close to SiC931, right between PHASE (pin 44, 45) and BOOT (pin 41)
- In order to reduce parasitic inductance, it is recommended to use 0402 chip size for the resistor and the capacitor

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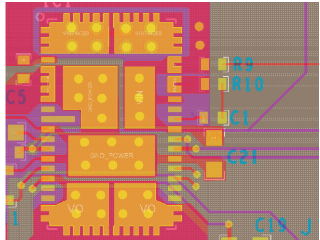
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Step 6: GL and Phase (Pin 9)



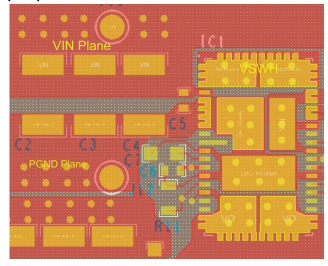
 GL (pin10) and phase (pin 9) are located on the left side of the device and used for packing purpose. These 2 pins can be left floating

Step 7: Signal Routing



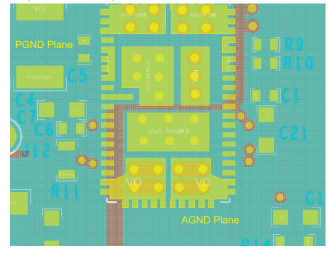
- Separate the small analog signal from high current path. As shown above, the high current paths with high dv/dt, di/dt are placed on the top left side of the IC, while the small control signals are placed on the bottom right side of the IC. All the components for small analog signal should be placed closer to IC with minimum trace length
- 2. Pin 14 is considered as IC analog ground, which should have single connection to power ground
- 3. Output return signal can be routed through inner layer

Step 8: Adding thermal relief Vias and duplicate power path plane



- 1. Thermal relief Vias can be added on the  $V_{IN}$  and  $P_{GND}$  pads to utilize inner layers for high-current and thermal dissipation
- 2. To achieve better thermal performance, additional Vias can be put on  $V_{IN}$  and  $P_{GND}$  plane. It is also necessary to duplicate the  $V_{IN}$  and Ground Plane at bottom layer to maximize the power dissipation capability from PCB
- 3. 8 mil drill for pads and 10 mils drill for plane can be the optional Via size. The Vias on pad may drain solder during assembly and cause assembly issue. Please consult with the assembly house for guideline

Step 9: Ground Layer



- It is recommended to make the whole inner 1 layer (next to Top layer) ground plane
- 2. This ground plane provides shielding between noise source on top layer and signal trace within inner layer
- 3. The ground plane can be broken into two section as  $P_{\mbox{\footnotesize{GND}}}$  and  $A_{\mbox{\footnotesize{GND}}}$

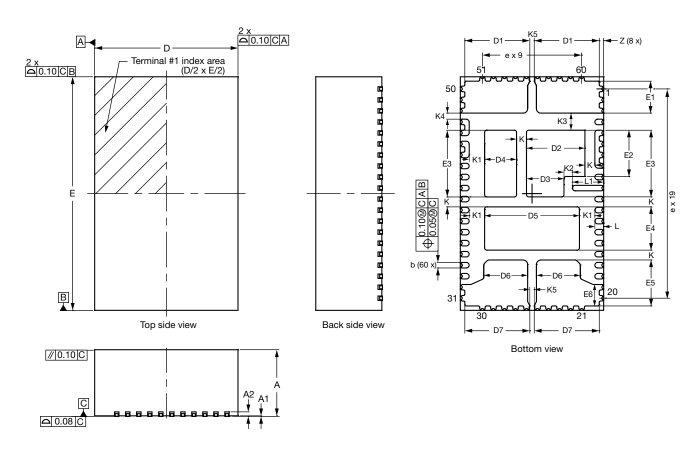


PRODUCT SUMMARY					
Part number	SiC931				
Description	20 A, 4.5 V to 18 V input, 600 kHz, 1 MHz, 1.5 MHz, 2 MHz, synchronous buck regulator with power save mode and internal 5 V bias				
Input voltage min. (V)	4.5				
Input voltage max. (V)	18				
Output voltage min. (V)	0.6				
Output voltage max. (V)	5.5				
Continuous current (A)	20				
Switch frequency min. (kHz)	600				
Switch frequency max. (kHz)	2000				
Pre-bias operation (yes / no)	Yes				
Internal bias reg. (yes / no)	Yes				
Compensation	Internal				
Enable (yes / no)	Yes				
P <sub>GOOD</sub> (yes / no)	Yes				
Over current protection	Yes				
Protection	OVP, OCP, UVP/SCP, OTP, UVLO				
Light load mode	Power save				
Peak efficiency (%)	95				
Package type	PowerPAK MLP60-A6				
Package size (W, L, H) (mm)	10.6 x 6.5 x 3				
Status code	1				
Product type	microBRICK® (step down regulator)				
Applications	Computers, consumer, industrial, healthcare, networking				

Vishay Siliconix maintains worldwide manufacturing capability. Products may be manufactured at one of several qualified locations. Reliability data for Silicon Technology and Package Reliability represent a composite of all qualified locations. For related documents such as package / tape drawings, part marking, and reliability data, see <a href="https://www.vishay.com/ppg?79602">www.vishay.com/ppg?79602</a>.



# PowerPAK® MLP60-A6C Case Outline



DIM		MILLIMETERS			INCHES	
DIM.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
A (8)	2.95	3.00	3.05	0.116	0.118	0.120
A1	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	0.008	0.010	0.012
D	6.40	6.50	6.60	0.252	0.256	0.260
D1	2.85	2.95	3.05	0.112	0.116	0.120
D2	2.55	2.65	2.75	0.100	0.104	0.108
D3	1.60	1.70	1.80	0.063	0.067	0.071
D4	1.35	1.45	1.55	0.053	0.057	0.061
D5	4.20	4.30	4.40	0.165	0.169	0.173
D6	1.89	1.99	2.09	0.074	0.078	0.082
D7	2.85	2.95	3.05	0.112	0.116	0.120
E	10.50	10.60	10.70	0.413	0.417	0.421
E1	1.35	1.45	1.55	0.053	0.057	0.061
E2	2.00	2.10	2.20	0.079	0.083	0.087
E3	2.93	3.03	3.13	0.115	0.119	0.123
E4	1.86	1.96	2.06	0.073	0.077	0.081
E5	1.99	2.09	2.19	0.078	0.082	0.086
E6	0.88	0.98	1.08	0.035	0.039	0.043

Revision: 04-Mar-2019 1 Document Number: 79638



# **Package Information**

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DIM.	MILLIMETERS			INCHES			
DIN.	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.	
K		0.45 ref.			0.018 ref.		
K1		0.70 ref.			0.028 ref.		
K2	0.38 ref.			0.015 ref.			
K3		0.78 ref.			0.031 ref.		
K4		0.28 ref.		0.011 ref.			
K5		0.20 ref.		0.008 ref.			
L	0.30	0.40	0.50	0.012	0.016	0.020	
L1	1.32	1.42	1.52	0.052	0.056	0.060	
е	0.50 BSC				0.020 BSC		
Z		0.20 ref.			0.008 ref.		

ECN: T19-0039-Rev. B, 04-Mar-2019

DWG: 6072

#### **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, Ne is the number of terminals in y-direction
- (4) 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
- (7) Package warpage max. 0.08 mm
- (8) Applied only for terminals



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