# Powerful solutions come in small packages

Innovative SiP power modules simplify and accelerate system development

TEXAS INSTRUMENTS

Usman Chaudhry Manager, SiP modules packaging Texas Instruments

Charles DeVries Power module NEXT manager Texas Instruments

Steven Kummerl Semiconductor packaging research and development engineer Texas Instruments

Chong Han Lim Manager, semiconductor packaging, Malaysia Texas Instruments

### To the larger community of electronics designers, advanced power-supply design remains something of a mystery.

Power supplies require expertise that many system developers lack, such as how to select the type of power supply or meet compliance specifications. It's no small wonder that developers often prefer to look for a ready-made solution that takes away the headaches of power-supply design.

<u>System-in-package (SiP) power modules from</u> <u>Texas Instruments</u> provide ready-made, easy-to-use solutions for power supplies. SiP modules integrate a complete DC-to-DC converter power system in a single package using three-dimensionally stacked components. The result is increased power density and simpler designs for TI customers, helping them accelerate time to market and realize higher revenues. Developers can add a single device with a pre-tested, point-of-load power supply to their boards, avoiding the hassles of power design and devoting more time to product functions where their own expertise and added value are greatest.



Module Volume Density Trend

Power modules have paralleled the tremendous downscaling that has taken place in circuitry. In the past 25 years, TI has brought an average module size reduction of 25 percent annually – and aims to continue this trend.

TI's portfolio of more than 200 different SiP modules allows developers to select the right solution for the right system. Application areas include large, performance-driven systems such as communications infrastructures, data management, office equipment, building automation, industrial, and transportation and defense, right down to small, often cost-sensitive systems such as sensors, appliances, consumer electronics, and even portable and wearable systems. In short, affordable SiP modules exist for almost all electronic applications, backed by in-depth development tools that help ease module selection and implementation.

# Complex systems require straightforward solutions

The wizardry of power design seems to grow even more mysterious as systems become smaller and more complex. Product miniaturization puts extra pressure on designers to scale down the power system, and mobility requires designs that squeeze longer running times from batteries. Efficient usage demands that newer equipment accept higher-voltage inputs near the point of use. Highly integrated systems with complex loads require increasing numbers of voltage and current levels, implemented using complicated power trees, multiple power-supply stages or both. Circuit analysis often yields numerous possible implementations, with various trade-offs for efficiency, size and cost.

Power-supply topologies also complicate development decisions. Traditional linear voltage regulators are relatively straightforward and flexible for designers, but they require significant airflow and board space for cooling. By contrast, switchedmode power supplies (SMPSs) are becoming increasingly attractive in many applications. The high power efficiency of SMPSs limits the space needed for heat dissipation, prolongs battery life in portable systems, and helps lower operating costs for linepowered equipment. Developers must carefully control the timing in high-frequency switches, however, and prevent them from interfering with low-frequency circuitry in the rest of the system or transmitting back onto the input power line. Highfrequency switches also require protection from external noise and internal parasitics.

All of these factors affect the difficulty of and time required for development, design debugging and manufacturing test, while power has its own safety requirements that complicate the process further. System developers may find the complexity overwhelming, especially small development teams that do not have an expert devoted to power-supply design. SiP modules remove the difficulties of power design and smooth the development process, allowing designers to concentrate on areas where they can add maximum value to their products.

## Faster development, reduced time to market

The effect on development time when using a SiP module can be decisive for the success of a

product. A market report by the independent Darnell Group found that a SiP module-based design requires 45 percent fewer man-hours to complete than a design based on a discrete DC-to-DC regulator. Such a large savings in development time can easily make the difference in realizing increased revenue and profit from being early to market with a new product. In addition, a reduced the bill of materials, along with fewer mounting steps, helps simplify manufacturing, increases pass rates during test, and improves overall reliability. Managing the cost of buying and taking inventory of extra components is also significantly reduced. For all of these reasons, SiP modules are not only costeffective compared to discrete solutions - they may even be the key to succeeding with the product in the marketplace.

#### Advanced packaging, flexible options

SiP modules leverage TI's long-standing experience in creating packages for power products. To minimize space, SiP modules employ embeddeddie laminates, copper-clip integration, stilted inductors and other advanced 3-D stacking techniques. Dual-frame structures with wide copper leads, along with other heat-dissipation techniques, yield excellent thermal characteristics throughout the product line. Good thermal response allows the modules to operate at a wider range of temperatures for enhanced reliability in the field.

Also important are design techniques that minimize electromagnetic interference (EMI), assuring that SiP modules are compatible with host systems. The devices are subjected to an extensive battery of characterization tests for EMI, temperature, vibration and other ambient factors to ensure maximum compliance with standards and system operating conditions. Today's complex systems run on various voltage levels, and SiP power modules can support multiple voltage rails. The available module selections will accept a variety of input voltages with input options covering a range of point-of-load voltage rails, providing exceptional flexibility in application. The net effect of these features is increased power density that saves board space for the device footprint, traces and cooling. And as devices shrink, power density continues to increase by roughly 25 percent per year, ensuring that future generations of end-equipment designs will have even more spacesaving options available.

#### Types of SiP module packages

The broad portfolio of SiP modules provides flexibility for a wide range of applications and varied manufacturing environments. Leaded and no-lead options support different requirements in mounting and end use, and miniaturized packages offer extremely compact solutions where space is at a premium. Signals located at the periphery of all modules provide straightforward access for ease of debugging and test. Package options are free of lead (Pb) and compliant with the Restriction on Hazardous Substances (ROHS) directive as well as J-STD-020, which covers moisture-sensitivity levels

#### QFN modules

For maximum compression in advanced systems, TI provides power-supply modules in a quad flat no-lead (QFN) package. Using package-in-package technology with mature manufacturing processes, QFNs provide advantages for systems with multilevel boards and advanced mounting techniques. A copper lead frame and plastic encapsulate enable the lowest thermal path for superior safe-operatingarea performance, and short electrical paths and closed-loop magnetics provide best-in-class EMI protection. The modules are easy to use, with all signals accessible, and with compensation and programming already integrated.

#### MicroSiP modules

In miniaturized systems such as portable and wearable electronics, the scale of the package matters not only in area, but also in volume and weight. TI's plug-in MicroSiP modules provide the current required for these applications, with current density that is among the best available in the industry. Inside the module is a high-performance laminate substrate with an embedded PicoStar<sup>™</sup> multichannel power management device, plus discrete passive components located on the topside. Occupying only half the board space of discrete solutions, innovative MicroSiP modules allow new flexibility in system-level designs.



Simplified QFN module assembly flow



MicroSiP cross-sectional view

#### Leaded modules

Industrial systems often operate under harsh conditions and have strict requirements for heat, vibration and EMI protection. For these types of systems, TI offers a leaded module packaging technology that features a flip chip or inverted die mounted on a dual lead frame. The dual lead frame shortens electrical paths for best-in-class EMI protection, and the copper lead frame with a thermal pad enables superior thermal performance. Passive components are stacked over the chip in the package to provide a space-saving complete power system with external leads that make mounting straightforward and provide easy access. These modules include ruggedized options for applications with harsh environments.

#### **Design support and manufacturing**

SiP power modules are fully enabled in TI WEBENCH<sup>®</sup> design tools, which help design engineers design power applications in minutes. WEBENCH includes easy-to-use expert analysis that allows developers to make value-based comparisons at a system and supply level before committing to a design. With simple inputs from the user, the tools provide multiple TI design options to suit the application needs of any power load servicing industrial, communications, enterprise, personal electronics and automotive equipment. Details of trade-offs for space, cost, efficiency and performance are included, enabling designers to make important power-supply decisions right away. Additional support for SiP modules includes evaluation boards, reference designs, documentation and training.

TI is focused on enhancing all of the features of SiP modules that lead to ease of use, product-line flexibility and power density. TI is the industry leader in power solutions breadth and depth, offering a wide portfolio of discrete power products as well as power modules. The company's power expertise stands behind SiP modules, including flexible, worldwide manufacturing and strong packaging and reliability labs for module development and qualification.



Example of a leaded module construction

#### **Powering the future**

The pressures of increased complexity – including miniaturization, multiple power rails and the need for more power-efficient topologies – make powersupply system design seem even more difficult. Fortunately, SiP power modules from TI provide easyto-use complete DC-to-DC converters with many options for different applications and manufacturing requirements. SiP modules increase power density and help speed time to market, making them a costeffective option for new systems in a wide variety of application areas. From giant multichannel equipment to the tiniest wearable electronic accessories, TI's SiP modules are powering innovative systems for the future.

For more information, see TI's module overview page at www.ti.com/powermodules.

To learn more about TI packaging, visit www.ti.com/packaging.

**Important Notice:** The products and services of Texas Instruments Incorporated and its subsidiaries described herein are sold subject to TI's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about TI products and services before placing orders. TI assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute TI's approval, warranty or endorsement thereof.

The platform bar is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.



#### **IMPORTANT NOTICE**

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have *not* been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

Products		Applications	
Audio	www.ti.com/audio	Automotive and Transportation	www.ti.com/automotive
Amplifiers	amplifier.ti.com	Communications and Telecom	www.ti.com/communications
Data Converters	dataconverter.ti.com	Computers and Peripherals	www.ti.com/computers
DLP® Products	www.dlp.com	Consumer Electronics	www.ti.com/consumer-apps
DSP	dsp.ti.com	Energy and Lighting	www.ti.com/energy
Clocks and Timers	www.ti.com/clocks	Industrial	www.ti.com/industrial
Interface	interface.ti.com	Medical	www.ti.com/medical
Logic	logic.ti.com	Security	www.ti.com/security
Power Mgmt	power.ti.com	Space, Avionics and Defense	www.ti.com/space-avionics-defense
Microcontrollers	microcontroller.ti.com	Video and Imaging	www.ti.com/video
RFID	www.ti-rfid.com		
OMAP Applications Processors	www.ti.com/omap	TI E2E Community	e2e.ti.com
Wireless Connectivity	www.ti.com/wirelessconnectivity		

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2016, Texas Instruments Incorporated