

Solving SWaP-C power challenges for MIL-COTS applications

Modular solutions for your mission critical power systems



On the forefront of power architectures

Solving the toughest aerospace and defense power delivery challenges

Vicor continues to raise the bar by delivering technologically advanced MIL-COTS power solutions that meet demanding SWaP-C requirements with all the robustness and reliability you would expect from a 40 year trusted supplier to the aerospace and defense industry. Vicor has a portfolio of highly reliable modular components that enable military equipment designers to create SWaP-C optimized solutions. A good example is our DCM[™] family DC-DC converters. When compared to the next-best solutions in brick packages, our innovative ChiP and VIA packages enable solutions with upwards of 2.5X improvement in power density by volume, and over 3X the power density by weight.



HALE UAVs

High-efficiency, high-density DCM DC-DC converters double the internal bus power and keep the aircraft as light as possible



Portable digital radio

High-performance modules provide a well-regulated 48V at more than 1kW to enable higher peak RF output power



Tethered underwater vehicles

High voltage tethers allow for greater tether lengths, use smaller and lighter cabling and significantly reduce I²R losses



Advanced C5ISR capabilities

Flexible, capable power delivery supports more functionality and affords UAVs increased payload and longer runtime



Electronic countermeasure

Smaller, more efficient power solutions enable improved counter measure capabilities



Enhanced missile defense

Powering your suite of advanced sensors and delivering unparalleled results

Rugged high power converters for 28V and 270V line inputs

The DCM is an isolated, regulated DC-DC converter, operating from an unregulated, wide range input to generate an isolated output. With its high frequency zero-voltage switching (ZVS) topology, the DCM converter delivers high efficiency across its specified input line range. Modular DCM converters used independently or with downstream point-of-load (PoL) products support efficient power distribution, providing superior power system performance and connectivity from a variety of unregulated power sources to the point of load. The DCM VIA module provides a higher level of functionality with integrated EMI filtering, tight output voltage regulation and a secondary-referenced PMBus control interface. The DCM is able to meet MIL-STD-810, MIL-STD-704, MIL-STD-1275, and DO-160 when used in conjunction with the MIL-COTS MFM filter.



Input voltage ran	ge:
9.0 – 50.0V	16.0 – 50.0V
160.0 - 420.0V	180.0 - 400.0V
Output voltage ra	ange:
2.97 – 3.63V	3.5 – 5.5V
4.0 – 5.5V	7.2 – 13.2V
9.0 – 16.5V	14.4 – 26.4V
16.8 – 30.8V	22.0 – 30.8V
22.0 - 36.0	28.8 – 52.8V

Power:				
2322 ChiP: Up to 60W	3414 VIA: Up to 320W			
3623 ChiP: Up to 320W	3714 VIA: Up to 500W			
4623 ChiP: Up to 500W	5614 VIA: Up to 1,300W			
Dimensions:				
2322 ChiP: 24.8 x 22.8 x	7.2mm			
3623 ChiP: 38.7 x 22.8 x 7.2mm				
4623 ChiP: 47.9 x 22.8 x	7.2mm			
3414 VIA: 85.9 x 35.5 x 9	.4mm			
3714 VIA: 95.1 x 35.5 x 9.4mm				
5614 VIA: 141.4 x 35.5 x 9.4mm				

A complete list of MIL-COTS DCMs are available at vicorpower.com/mil-cots-dcm

MIL-COTS BCM® isolated fixed-ratio DC-DC bus converter modules

High-voltage bidirectional bus converters

The MIL-COTS Bus Converter Module (BCM) is a high efficiency (up to 98.7%), fixed ratio module operating from a 270V input voltage and delivering an isolated 28V or 48V nominal output voltage. The low weight, high efficiency and high power density enable our customers to meet their increasing SWaP-C requirements. The BCMs wide input range help achieve MIL-STD-704 E/F ranges without the need for external clamping. Low noise, high-frequency operation minimizes the size of the filter needed for MIL-STD compliance. The BCM enables system design flexibility and can be paralleled to create multi-kW arrays.



Features and benefits



MIL-STD-704E/F compliant High efficiency up to 98.7% Power density

>2,342 W/in³, at 36.58W/gram -(=)-

Can be paralleled to create multikW arrays

Input voltage range:				
200 – 330V	330 – 365V			
200 - 400V	360 - 400V			
240 – 330V	400 - 700V			
260 – 410V	500 – 800V			
Output voltage ra	Output voltage range:			
8.1 – 12.8V	30.0 - 41.25V			
10.3 – 11.4V	31.25 – 50.0V			
11.2 – 12.5V	32.5 – 51.3V			
11.8 – 13.0V	33.4 - 55.1V			
16.3 – 25.6V	41.3 - 45.6V			
25.0 – 43.7V	45.0 - 50.0V			
25.0 – 50.0V				

Full Chip: Up to 25.8A

6123 ChiP: Up to 125A

4414 VIA: Up to 125A

Dimensions:

Full Chip: 32.5 x 22.0 x 6.7mm

6123 ChiP: 63.3 x 22.8 x 7.2mm

4414 VIA: 110.6 x 35.5 x 9.4mm

A complete list of BCMs are available at vicorpower.com/mil-cots-bcm

ZVS buck and buck-boost switching non-isolated DC-DC regulators

Wide range direct to PoL regulators

This series of regulators offer board-level designers maximum power density and flexibility for high-efficiency point-of-load DC-DC regulation. High performance Zero-Voltage Switching (ZVS) topology increases point-of-load performance, providing best-in-class efficiency up to 98%. They are highly integrated with control circuitry, power semiconductors and support components in a high density System in Package (SiP). It can also be configured to operate in constant-current mode with -55°C to +125°C operation.



Features and benefits



Wide operating range

Simple to use; fast development High efficiency of over 98%

Flexible and rich feature set

ZVS buck regulators

Input voltage ra	ange:			
8.0 – 18.0V	14.0 - 42.0V	30.0 - 60.0V		
8.0 – 36.0V	17.4 – 36.0V	36.0 – 60.0V		
11.0 – 36.0V	20.4 – 36.0V			
Output voltage	range:			
2.2 – 4.0V	4.0 – 5.5V	6.5 – 14.0V		
2.3 – 4.1V	4.0 - 6.5V	10.0 – 16.0V		
3.3 – 6.5V	6.5 – 13.0V			
Current/Dimens	sions:			
10.0 x 10.0 x 2	.5mm LGA SiP: Up	to 10A		
10.0 x 14.0 x 2.5mm LGA SiP: Up to 22A				

ZVS buck-boost regulators

Input voltage range:					
8.0 - 60.0V	21.0 - 60.0V				
Output voltage range:					
10.0 – 50.0V	21.0 – 36.0V	36.0 - 54.0V			
Power:					
Up to 150W					
Dimensions:					
LGA SiP: 10.0 x 14.0 x 2.5mm					

A complete list of buck and buck-boost regulators are available at **vicorpower.com/buck** and **vicorpower.com/buck-boost**

MIL-COTS VITA-62™

+3.3V @ 6/30A

+12V @ 1A -12V @ 1A +28@26.78A

VITA-62 compliant power converters

The VITA 62 power supply is a MIL-COTS power supply that is designed for 3U Open VPX systems. This rugged, conduction-cooled model operates from a nominal 28V or 270V DC input, with predefined output voltages ranging from 3.3V to 12V, delivering up to 600W of power. Customers requiring different output voltages or power levels can request a customized power supply to meet their own specifications. This family of products has been fully tested to meet MIL-461F and MIL-704F. In addition the 28V input version also meets MIL-1275D.



A complete list of VITA-62 power supplies are available at **vicorpower.com/vita-62**

SOSA-aligned power supplies

The Vicor SOSA-aligned power supply is a COTs power supply that is designed for 3U Open VPX systems that are developed to the SOSA standard. The module utilizes Vicor proprietary technology to enable high efficiency and power density for this highly rugged, conduction-cooled model. Up to four power supplies can be paralleled to increase output power capability of +12V main and +3.3V auxiliary outputs with proprietary wireless current sharing. Need for conventional current-share pins are eliminated. Current share accuracy is $\pm 2A$.



Input voltage range:	
10 – 45V	
18 – 45V	
Output power:	
150W	
300W	
450W	
600W	
800W	

Dimensions:

3U (3.9 x 6.6 x 1.0in)

A complete list of SOSA power supplies are available at **vicorpower.com/sosa**

Vicor: Enabling a competitive advantage

High-performance modular power systems achieve higher levels of flexibility and scalability than ground-up custom designs. Our continual advances in power distribution architectures, conversion topologies and packaging technology will keep you ahead in system efficiency and density, converting and managing power from the source to the point-of-load. **www.vicorpower.com/defense-aero**

Generating complete power systems

VICOR

Power System Designer

Show me pricing for	100 power systems		
Enter your po	ower requirements	:	
Input specifications:	400V _{oc} min input	400V _{oc} nom input	400V _{oc} max input
	Isolation required Isolatio	AND NOT REQUIATED	Fixed Ratio
	100W Power C		
	Isolation required Isolatio	en not required Regulated	Fixed Ratio
	200W Power C		
ADD ANOTHER O	JTPUT UPDATE SOLUT	IONS Reset	
Recommended	solutions		
Necommended	SOLUTIONS		Show me pricing for 100 power systems

Figure of merit	Component quantity	Total footprint (cm ²)	Front-end footprint (cm ²)	Point-of-load footprint (cm ²)	Total efficiency (%)	Front-end efficiency (%)	Point-of-load efficiency (%)	Price each for 100 power systems
Option 1								
Best Fit Lowest Price Smallest Footprint SELECT	4	11	7	4	93.0	96.1	96.8	\$107 to \$122
Option 2								
Highest Efficiency SELECT	4	19	14	4	93.4	96.6	44.5	\$244.04

Just enter a few specs to design your next power system

Designing your power system in a single location — up to 75% faster than traditional methods — is as easy as entering your input and output power as well as your basic system requirements. The Power System Designer is one of the Vicor web-based tools that makes it easy for you to build flexible, efficient and costeffective power systems that get you to market faster.

- Instant performance analysis for recommended solutions
- Access an infinite number of products and technical specs
- Evaluate power chains electrically and mechanically
- Prioritize solutions by efficiency, component count, cost, footprint and recommended best fit
- Save, export and share a final BOM or power system

Start your next design at www.vicorpower.com/psd

