## A better way to deliver power from source to point-of-load

## Modular solutions for your power system



VICOR

High-performance power modules

#### **Powering innovation**

## Our customers are changing the world with their technologies



Modular ROVs quickly adapt to today's most risky underwater missions

vicorpower.com/videoray



Powering air travel with eco-friendly, high-efficiency electric systems

vicorpower.com/ampaire



Harnessing ocean waves to power remote marine applications

vicorpower.com/c-power



Lightning Motorcycles accelerates into the EV racing record books

vicorpower.com/lightning-motors



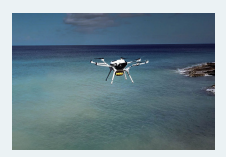
Combating coastal erosion by restoring and growing new coral reefs rapidly

vicorpower.com/ccell



Autonomous security robots patrol with super-human acuity and detection prowess

vicorpower.com/knightscope



First commercialized hydrogen fuel cell power pack for UAVs

vicorpower.com/doosan



HIRO delivers compact scalable edge computing

vicorpower.com/hiro



Digital Electricity<sup>™</sup> delivers true digital transformation

vicorpower.com/voltserver

## Power delivery networks for forward thinking industries



Redefining automotive power delivery

vicorpower.com/auto



Power solutions that maximize AI, HPC and data center computing performance

vicorpower.com/computing



Increasing payload capability and flight times of commercial UAVs

vicorpower.com/uav



High speed, low latency network coverage for the world

vicorpower.com/leo-satellite



Solving SWaP-C power challenges for MIL-COTS

vicorpower.com/defense-aero



The most efficient power delivery for robots

vicorpower.com/robotics



Powering modern rail systems vicorpower.com/rail



Delivering lighter, brighter LED panels with 48V

vicorpower.com/led



Communication applications vicorpower.com/communications

## Modular solutions for your

**SELV** 

**28V** 

**Front Ends** 

#### from source to point-of-load

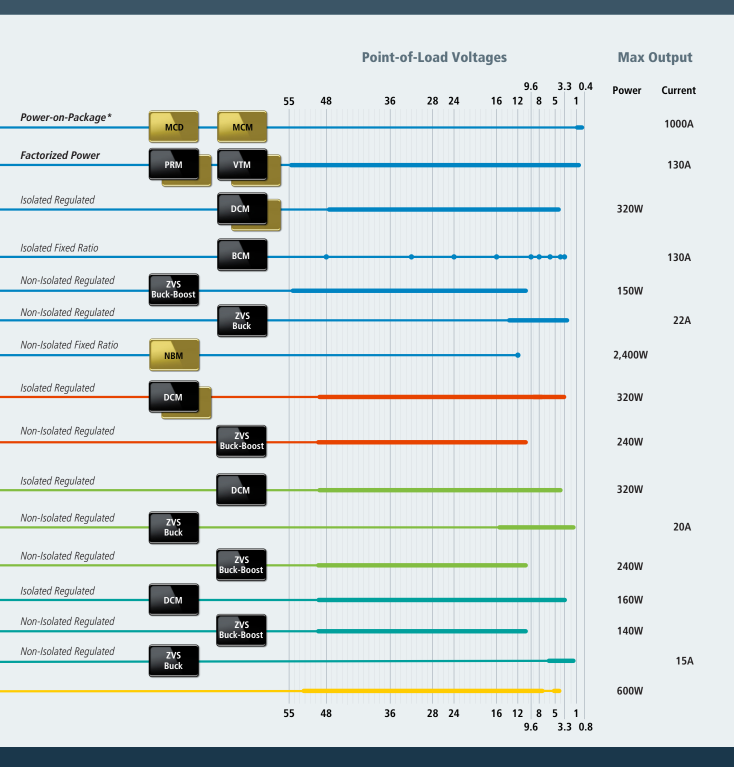
270 or 28V<sub>DC</sub> MFM DCM  $180 - 400 V_{DC}$ Isolated, Regulated DC-DC DCM 300, 290, 275, 100, 48, 30 or 24V<sub>DC</sub> **DCM**  $400 - 800V_{DC}$ всм  $200 - 400V_{DC}$ High-Voltage Isolated, Fixed-Ratio DC-DC BCM 260 - 410V<sub>pc</sub> 38 – 60V<sub>DC</sub> Non-Isolated. **NBM** Fixed-Ratio DC-DC 85 – 264V<sub>AC</sub> Single-Phase  $\bigcirc$ AC-DC (with PFC)



**Power System Designer** 

A tool to easily generate complete power systems

### power system



- Get performance analysis and technical specifications
- Evaluate power chains both electrically and mechanically
- Save and export the final BOM

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

\* MCD™ and MCM™ products require an NDA.
Please contact Vicor for more information

#### **Innovating power**

## Modular power delivery demolishes traditional discrete solution

#### Compact, lightweight and power dense

Vicor power modules are up to 5x the density of other solutions and weigh as little as 674mg.

#### Efficient with simplified thermal management

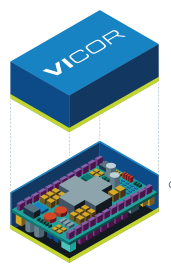
The profile of Vicor modules allows for uniform and predictable heat dissipation that is isolated to one spot, rather than scattered throughout the design.

#### Tested and ready to implement

The design process advances much quicker when it isn't necessary to repeatedly test and qualify the design.

#### vicorpower.com/vicor-power-modules

#### Anatomy of a Vicor power module

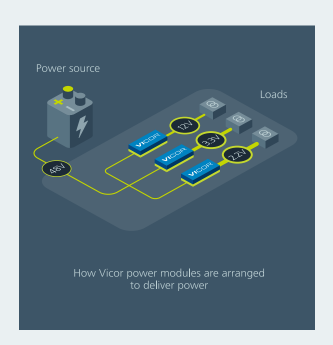


Extended variety of input and output voltages available

Hundreds of components are tightly arranged within a miniature footprint

Isolation, regulation, conversion and transformation integrated in different combinations

## Vicor power modules are used to create effective power architecture: power delivery networks



#### Easier and simpler than other solutions

Unlike complex discrete solutions and inflexible "silver box" power systems, a power delivery network using power modules is quick and easy to design and implement.

#### Easily adapt to changing requirements

Accommodating new loads — or changes in power needs in a design — is easily accomplished by replacing or adding modules.

#### Significantly shorter time-to-market

Our customers have told us the modular approach can take less than half the time than designing and testing a discrete solution.

vicorpower.com/power-delivery-networks

#### **DCM™** isolated-regulated **DC-DC** converter modules

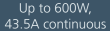
## High power converters for all standard industry input voltages

The DCM ChiP 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, DCMs consistently deliver high efficiency across their 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. Options include a family of DCMs with tighter output voltage regulation of ±1%. The DCM VIA module provides a higher level of functionality with integrated EMI filtering, tight output voltage regulation and a secondary-referenced control interface.



#### **Features and benefits**







Up to 93% peak efficiency



Up to 1244W/in³ power density



OV, OC, UV, short circuit & thermal protection

Input voltage rang	ge:	
9.0 – 50.0V	60.0 – 154.0V	
9.0 – 75.0V	160.0 – 420.0V	
14.0 – 72.0V	180.0 – 400.0V	
16.0 – 50.0V	120.0 – 420.0V	
18.0 – 36.0V	200.0 - 378.0V	
36.0 – 75.0V	180.0 – 420.0V	
43.0 – 154.0V	200.0 – 420.0V	
Output voltage ra	nge:	
3.5 – 5.5V	9.0 – 16.5V	21.0 – 30.8V
4.0 – 5.5V	11.25 – 16.5V	22.0 – 30.8V
7.2 – 13.2V	14.4 – 26.4V	22.0 – 36.0V
9.0 – 13.2V	18.0 – 26.4V	21.6 – 39.6V
8.3 – 15.2V	21.6 – 26.4V	28.8 – 52.8V
11.5 – 15.5V	16.8 – 30.8V	36.0 – 52.8V

A complete list of DCMs are available at **vicorpower.com/dcm** 

#### BCM® isolated fixed-ratio DC-DC bus converter modules

#### Intermediate bus converters

Bus converters are high-density, high-efficiency DC-DC converter modules available in a ChiP or VIA (Vicor Integrated Adapter) package, which simplifies cooling as well as providing integrated PMBus<sup>TM</sup> control, EMI filtering and transient protection. 800V to 48V inputs with various K factors suit a wide range of applications and markets. High-voltage BCM ChiPs are able to reach peak efficiencies of 98% and achieve power densities up to 2,400W/in<sup>3</sup>. These flexible modules can be easily paralleled into high power arrays and outputs can be put in series to achieve a higher output voltage. BCMs are inherently bidirectional and also allow designers to reduce the amount of bulk capacitance needed at the load by effectively "reflecting" the capacitance across the module based on the specified K factor.



# Features and benefits High efficiency of up to 98% High power density of up to 2,400W/in³ High power arrays Parallel capability for higher power arrays

Input voltage rang	e:	
36.0 - 60.0V	260.0 – 410.0V	
38.0 – 55.0V	330.0 – 365.0V	
200.0 – 330.0V	360.0 – 400.0V	
200.0 – 400.0V	400.0 - 700.0V	
240.0 – 330.0V	500.0 - 800.0V	
Output voltage rai	nge:	
2.4 – 3.4V	10.3 – 11.4V	30.0 – 41.2V
3.2 – 4.6V	11.2 – 12.5V	31.1 – 51.2V
4.8 – 6.9V	11.8 – 13.0V	31.2 – 50.0V
6.0 – 10.0V	12.7 – 18.3V	32.5 – 51.2V
6.3 – 9.2V	16.3 – 25.6V	32.5 – 51.3V
7.6 – 11.0V	19.0 – 27.5V	33.4 – 55.1V
8.1 – 12.8V	25.0 – 43.7V	38.0 – 55.0V
9.0 – 15.0V	25.0 – 50.0V	41.3 – 45.6V
9.5 – 13.8V	25.3 – 36.7V	45.0 – 50.0V

Current:
Full / Half Chip: Up to 80A
6123 ChiP: Up to 150A
4414 VIA: Up to 125A
6135 CM-ChiP: Up to 65A
Dimensions:
Half Chip: 22.0 x 16.5 x 6.7mm
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
6135 ChiP: 61.3 x 35.4 x 7.4mm
6123 ChiP: 61.0 x 25.1 x 7.2mm

A complete list of BCMs are available at **vicorpower.com/bcm** 

#### NBM™ non-isolated fixed-ratio bus converter modules

#### Bidirectional power converters

The Vicor NBM<sup>TM</sup>, utilizing a Sine Amplitude Converter (SAC®) ZCS/ZVS topology, provides non-isolated bidirectional voltage conversion in a fixed-ratio manner. The NBM has an associated K factor which determines the transformation voltage. In step-down mode, when a source is applied to the high side, the NBM will provide a voltage to the low side that is equivalent to the high-side voltage scaled down by the K factor. In step-up mode, when a source is applied to the low side, the NBM will deliver a voltage to the high side equivalent to the low-side voltage scaled up by the K factor.



#### **Features and benefits**



High efficiency of over 98%



High power density of up to 3,600W/in<sup>3</sup>



Parallel operation for multi-kW arrays



Bidirectional capability

Input voltage range:		
36.0 – 46.0V		

36.0 – 60.0V

40.0 - 60.0V

Output voltage range:

12.0 – 15.3V

7.2 – 12.0V

10.0 - 15.0V

Current:

2317 SM-ChiP: Up to 80A

6123 ChiP: Up to 170A

Dimensions:

2317 SM-ChiP: 22.8 x 17.3 x 5.2mm

6123 ChiP: 61.0 x 25.1 x 7.2mm

A complete list of NBMs are available at **vicorpower.com/nbm** 

#### **ZVS buck switching non-isolated DC-DC regulators**

#### 12V, 24V or 48V direct to PoL regulators

PI33/PI34/PI35xx 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**







Simple to use; fast development



High efficiency >96%



Flexible and rich feature set

Input voltage rang	e:
8.0 – 18.0V	17.4 – 36.0V
8.0 – 36.0V	20.4 – 36.0V
11.0 – 36.0V	30.0 – 60.0V
14.0 – 42.0V	36.0 – 60.0V
Output voltage ra	nge:
2.2 – 4.0V	4.0 – 6.5V
2.3 – 4.1V	6.5 – 13.0V
3.3 – 6.5V	6.5 – 14.0V

Current:
10.0 x 10.0mm SiP: Up to 10A
10.0 x 14.0mm SiP: Up to 22A
Dimensions:
LGA SiP: 10.0 x 10.0 x 2.6mm
LGA SiP: 10.0 x 14.0 x 2.6mm

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

10.0 - 16.0V

4.0 - 5.5V

#### **ZVS buck-boost switching non-isolated DC-DC regulators**

#### Wide range direct to PoL regulators

The PI37xx is a series of high-efficiency regulators integrating controller, power switches and support components which require only an external inductor and a minimal number of capacitors to form a complete DC-DC regulator. The high-switching frequency reduces the size of the external filtering components, improves power density and enables very fast dynamic response to line and load transients. The PI37xx sustains high switching frequency up to the rated input voltage without sacrificing efficiency and supports large DC-DC conversion ratios. The device can also be configured to operate in constant-current mode.



#### **Features and benefits**







Simple to use; fast development



High efficiency of over 98%



Flexible and rich feature set

Input voltage range:
8.0 – 60.0V
21.0 – 60.0V
38.0 – 60.0V
Output voltage range:
10.0 – 50.0V
21.0 – 36.0V
28.0 – 54.0V
36.0 – 54.0V

Power:

Up to 150W

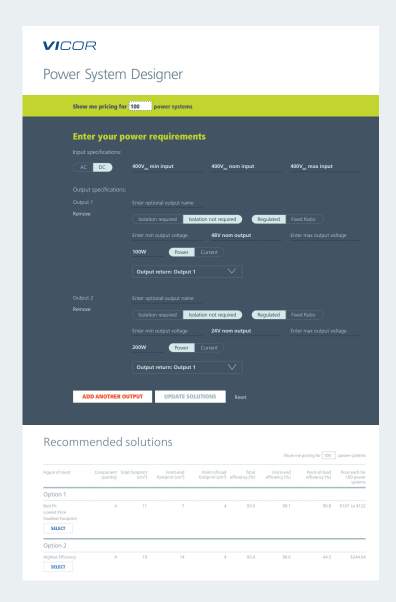
Dimensions:

LGA SiP: 10.0 x 10.0 x 2.5mm

LGA SiP: 14.0 x 15.0 x 2.5mm

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

## An easy solution for generating complete power systems



#### 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 cost-effective 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

