

For use in: Industrial and Process Control, Distributed Power, ATE, Communications, Defense/Aerospace, Semiconductor Manufacturing Equipment (SME), Transportation.

### Description

The DCM is an isolated, highly efficient, regulated DC-DC converter utilizing high frequency zero-voltage switching (ZVS) topology, operating from an unregulated, wide range input to generate an isolated output. Modular DCM converters and downstream DC-DC products support efficient power distribution, providing superior power system performance and connectivity from a variety of unregulated power sources to the point of load. Leveraging the thermal and density benefits of Vicor's ChiP packaging technology, the DCM ChiP module offers flexible thermal management options with very low top and bottom side thermal impedances while the DCM VIA module additionally provides integrated EMI filtering, tight output voltage regulation, and a secondary-referenced control interface while retaining the fundamental design benefits of the conventional brick architecture.

### **Features & Benefits**

- Up to 600W, 43.5A continuous
- 93% peak efficiency
- Up to 1244W/in<sup>3</sup> power density
- Up to 4,242V<sub>DC</sub> isolation
- ZVS high frequency switching
- Fully operational current limit
- OV, OC, UV, short circuit and thermal protection
- Integrated filtering, remote or local sense, enhanced thermal management, and tight output voltage regulation over all lines and load conditions for DCM VIA applications



### **Family of DCM Products**

#### Also Available in VIA package

Nominal	Package	Power (W) by Nominal Output Voltage (V)										
Input (V)	Size	3.3	5	12	13.8	15	24	28	36	48		
<b>300</b> (180 – 420)	4623 ChiP or 3714 VIA			400	500		600	500		500		
<b>290</b> (160 – 420)	4623 ChiP				600							
<b>275</b> (120 – 420)	4623 ChiP	110	190	375		375	375	375		375		
<b>270</b> (160 – 420)	4623 ChiP or 3714 VIA	150	250	500		500	500	500		500		
<b>100</b> (43 – 154)	3623 ChiP	80	120	240		240	240	240		240		
<b>48</b> (36 – 75)	3623 ChiP or 3414 VIA		160	320		320	320	320	320	320		
<b>42</b> (9 – 75)	3623 ChiP					80						
<b>30</b> (9 – 50)	3623 ChiP	80	80	160		160	160	160		160		
<b>28</b> (16 – 50)	3623 ChiP or 3414 VIA	120	180	320		320	320	320		320		
<b>24</b> (18 – 36)	3623 ChiP		180	320		320	320	320	320	320		

# VICOR

### **DCM Part Numbering**

	Product Function	: 1	Package Length	Package Width	Package Type	Internal Reference			Internal Reference Product Grad (Case Temperat		Option Field	
D	С	м	37	14	x	D2	н	26	D7	У	z	z
<b>DCM =</b> DC-DC Converter		ChiP: mm x 10		<b>T</b> = Through Hole ChiP					<b>T</b> = -40 to 125°C <b>M</b> = -55 to 125°C	<b>ChiP</b> <b>00</b> = Analog <b>70</b> = Enhanced V <sub>OUT</sub> Regulation <sup>[c]</sup>		
		r VIA: Inches x 10		<b>B</b> = Board VIA <b>V</b> = Chassis VIA	Internal Reference		ce	<b>C</b> = -20 to 100°C <sup>[a]</sup> <b>T</b> = -40 to 100°C <sup>[a]</sup> <b>M</b> = -55 to 100°C <sup>[a,b]</sup>	VIA 01 = Chassis/Analog 05 = Short Pin/Analog 09 = Long Pin/Analog			

<sup>[a]</sup> High temperature power derating may apply.

<sup>[b]</sup> M-Grade available on selected models. Consult vicorpower.com for details.

<sup>[c]</sup> ±1% output voltage regulation accuracy on selected models. Consult vicorpower.com for details.

## **Typical Application**

Single DCM3714xD2H26D7yzz in Local Sense Operation, to a non-isolated regulator, and direct to load



### **Block Diagram**

Typical 24V input to point of load.

