

VTM[™] Current Multiplier VTM48KP020x088AA1



Sine Amplitude Converter™ (SAC™)

Features

- 43.2 Vdc to 1.8 Vdc 88 A current multiplier
 Operating from standard 48 V or 24 V
 PRM™ regulators
 Up to 55 Volts DC input
 K of 1/24 provides up to 88 A DC output current
- High efficiency (>95%) reduces system power consumption
- High density (921 A/in³)
- Vicor's 1323 ChiP package enables low impedance interconnect to system board
- Provides enable / disable control, internal temperature monitoring, internal current monitoring
- ZVS / ZCS resonant Sine Amplitude Converter topology
- Parallel up to 10 modules

Typical Applications

- Computing and Telecom Systems
 Optimized for the Intel VR12.5 Processor Specification
- Automated Test Equipment
- High Density Power Supplies
- Communications Systems

Product Ratings		
$V_{IN} = 0$ to 55 V	I _{OUT} = 88 A (nom)	
$V_{OUT} = 0$ to 2.3 V (no load)	K = 1/24	

Product Description

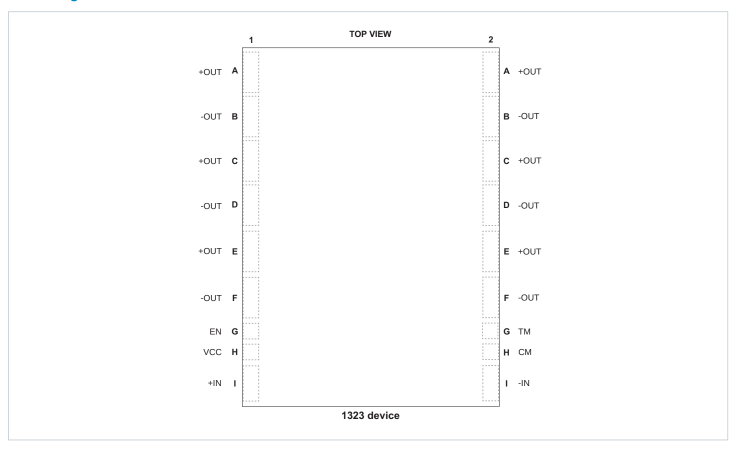
The Vicors 2ChiP VTMurrent multiplier is a high eciency 5 ine Amplitude Converter' \$AC') operating from a & 5 dc primary bus to deliver a & 2dc 2dc low voltage output. The Sine Amplitude Converter oers a low AC impedance beyond the bandwidth of most downstream regulators; therefore capacitance normally at the load can be located at the input to the Sine Amplitude Converter. Since the factor of the VTMAA'is 2the capacitance value can be reduced by a factor of 5dc resulting in savings of board area, materials and total system cost.

The VTMA1is provided in Vicors 12chiP package compatible with standard pickand-place assembly processes. The co-molded ChiP package provides enhanced thermal management due to a large thermal interface area and superior thermal conductivity. The high conversion eciency of the VTMA1increases overall system eciency and lowers operating costs compared to conventional approaches.

The VTBAA lenables the utilization of lictorized Power Architecture' which provides eciency and size benets by lowering conversion and distribution losses and promoting high density point of load conversion.



Pin Configuration



Pin Numbering and Descriptions

Pin Number	Signal Name	Туре	Function
A1, A2 C1, C2 E1, E2	+OUT	OUTPUT POWER	Positive output terminal
B1, B2 D1, D2 F1, F2	-OUT	OUTPUT POWER RETURN	Negative output terminal
G1	EN	INPUT	To disable VTM in system
G2	TM	OUTPUT	Temperature monitor and Power Good Flag
H1	VCC	INPUT	Power train controller supply
H2	CM	OUTPUT	Current monitor
I1	+IN	INPUT POWER	Positive input terminal
12	-IN	INPUT POWER RETURN	Negative input terminal



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Vicor Corporation

25 Frontage Road Andover, MA, USA 01810 Tel: 800-735-6200 Fax: 978-475-6715

email

Customer Service: <u>custserv@vicorpower.com</u> Technical Support: <u>apps@vicorpower.com</u>

