VICOR

Vicor Corporation fact sheet

Corporate headquarters:	25 Frontage Road Andover, MA 01810-5499 U.S.A. 90,000 sq. ft.
Contact information:	Customer service: Tel: 978-470-2900 or 1-800-735-6200 Fax: 978-475-6715
Manufacturing facility:	400 Federal Street Andover, MA 01810-5499 320,000 sq. ft.
Website:	www.vicorpower.com
Website: Ship to address:	www.vicorpower.com 400 Federal Street Andover, MA 01810-5499
	400 Federal Street



Business information:	Name: D & B number:	Vicor Corporation 050635986
	SIC number:	3679
	Federal ID:	04-2742817
	NASDAQ symbol:	VICR
	NAICS#:	335999
	ECCN:	EAR99
	Cage code:	67131
	Ownership:	Public
	Company founded:	1981
	State of incorporation:	Delaware
	Business type:	Manufacturer
	Business classification:	Large business

Key Facts

Headquarters:	Andover, MA, USA
Additional locations:	Santa Clara, CA; Lombard, IL; Lincoln, RI; Cedar Park (Austin), TX; Milwaukie (Portland), OR; Beijing, China; Hong Kong, China; Shanghai, China; Shenzhen, China; Munich, Germany; Bangalore, India; New Delhi, India; Milan, Italy; Tokyo, Japan; Seoul, South Korea; Taipei, Taiwan (Republic of China); Camberley, UK
Total number of employees:	1,095 (As of December 31, 2023) Full-time: 1,063 Full-time temps: 32



Net revenues for the years ended December 31 (000's):	2023: \$405,059 2022: \$399,079 2021: \$359,364 2020: \$296,576 2019: \$262,977
Products:	Modular power components and power systems for converting electrical power.
Customers:	The applications in which our products are used are typically in the higher-performance, higher-power segments of the market segments we serve. Our products are sold worldwide to customers ranging from small to large global original equipment manufacturers (OEMs), their contract manufacturers (CM's) and internationally to distributors who support their supply chains. Our Advanced Products serve customers concentrated in the High Performance Computing, Aerospace and Defense, Industrial and Automotive markets. Applications range from powering advanced processors in server motherboards and artificial intelligence accelerator cards and systems, server rack power conversion, radar systems, industrial automation, instrumentation, test equipment, solid state lighting, telecommunications and networking infrastructure, and mild hybrid and pure electric vehicle (EV) automobiles. Our Brick Products serve customers in aerospace and defense electronics, industrial automation, industrial equipment, instrumentation and test equipment, and transportation (notably in rail and heavy equipment applications).



Customer support:	Vicor serves its customers through several sales channels: a direct sales force; a network of independent sales representative organizations in North America; independent, authorized distributors in Asia; and four globally franchised authorized stocking distributors. Field Applications Engineers, who are located in all of our global offices, provide direct technical sales support for Vicor power modules, reviewing power system applications and specifications plus technical matters with our channel partners in support of existing and potential customers. Vicor's Customer Service staff works to ensure that each customer and sales channel partner receives a rapid and professional response for each business transaction.		
Manufacturing:	Power components are manufactured using highly automated processes in Vicor's ISO 9001:2015 registered facilities in Andover, MA		
Number of shifts:	Brick Products:2 shifts/5 days per weekAdvanced Products:3 shifts/5 days per week		
Quality system	Quality system certification: ISO 9001: 2015 Certificate registration number: 951 00 0665 Date issued: December 1, 2020 This certificate is valid until: November 30, 2023 Registrar: TUV SUD America Incorporate		



Calibration: Computerized calibration system for Inspection, Measuring and Test Equipment, in accordance with ISO 9001: 2015, which includes National Institute of Standard and Technology (NIST) traceable documented calibration control standards. All calibrated instruments have labels attached indicating gage ID number, date of last calibration, calibration technician identification and next calibration due date.

Vicor provides this information for informational purposes only. Information contained herein is subject to change at any time and Vicor does not assume any obligation to update this information or notify users of any changes. The Vicor products are subject to U.S. export controls as enforced by the U.S. Department of Commerce, Bureau of Industry and Security ("BIS"). The current listed ECCN of EAR99 is subject to change for existing and/or newly released products. It is the obligation of the exporter to comply with U.S. and other applicable export laws and provide classification information upon export. Vicor makes no representation as to the accuracy or reliability of the information contained herein and shall not be liable for any damages or losses arising from the use or reliance upon such information.



Trade References

Datatronics

28151 Highway 74 Menifee, CA 92585 Attn: Kristy Hoversten E-mail: **khoversten@datatronics.com** Phone: 951-928-7700 x710

Lord Corporation 200 Lord Drive Cary, NC 27511-7923 E-mail: Credit@lord.com

EIS, Inc. 10 Bricketts Mill Road Suite A2 Hampstead, NH 03841 E-mail: AIMS@eis-inc.com Phone: 603-552-9600 Arrow Electronics, Inc. 4 Technology Drive Peabody, MA 01960 Phone: 978-538-8500

Avnet Electronics 400 Riverpark Drive Suite 300 North Reading, MA 01864 E-mail: **colleen.hagerty@avnet.com** Phone: 978-898-4252

TestEquity, LLC 6100 Condor Drive Moorpark, CA 93021 E-mail: **AR@TestEquity.com** Phone: 978-682-9844



ZERTIFIKAT.CERTIFICATE .認證證書 . CEPTNゆNKAT .CERTIFICAD0 .CERTIFICAT



CERTIFICATE

The Certification Body of TÜV SÜD AMERICA INC.

hereby certifies that

Vicor Corporation 25 Frontage Rd Andover, MA 01810 USA

(see page 2 for additional locations)

Has implemented a Quality Management System in accordance with:

ISO 9001:2015

The scope of this Quality Management System includes:

Design, Development, Sales, Manufacture and Marketing of High-Density Modular Power System Components, Complete Power Systems to Power Contemporary Electronic Circuits, and Power Management Solutions Including High Performance Analog and Mixed Signal Technologies

Certificate Expiry Date: November 30, 2023

Certificate Registration No: 951 00 0665

Issue Date: December 01, 2020

Reissue Date: N/A







Page 1 of 2

TÜV SÜD AMERICA INC • 10 Centennial Drive • Peabody, MA 01960 USA • www.TUVamerica.com



