## **Vicor Corporation**

	Vicor Corporation
Туре	The Power Behind Performance Public
<u>1 ypc</u>	
<u>Traded as</u>	NASDAQ: VICR
	S&P 600 Component
Industry	Diversified Electronics
Founded	1981
Headquarters	Andover, MA
Key people	Patrizio Vinciarelli, chairman of the board, president and chief executive officer
Products	See article
Revenue	▲ <u>\$</u> 227.83 million (2017) <sup>[1]</sup>
<u>Total assets</u>	▲ <u>\$</u> 165.72 million (2017) <sup>[1]</sup>
<b>Total equity</b>	<b>▼</b> <u></u> 136.42 million (2017) <sup>[1]</sup>
Number of employees	970 (2017) <sup>[1]</sup>
Website	www.vicorpower.com

Vicor Corporation, headquartered in Andover, Massachusetts, designs, manufactures and markets modular power components.

## **History & Overview**

Vicor Corporation, incorporated in 1981 in Andover, Massachusetts,<sup>[2]</sup> designs, develops, <u>manufactures</u> and markets modular <u>power converters</u>, power system components and power systems using a patented, high-frequency power conversion technology designated zero current switching. Vicor also manufactures and sells complete configurable power systems, accessory products and custom power <u>solutions</u>.

Patrizio Vinciarelli is the Vicor chairman of the board, president, and chief executive officer.<sup>[3]</sup>

As of 2013, Vicor has 15 subsidiaries, including VLT, Inc., Vicor GmbH, VICR Securities Corporation, Vicor France SARL, Vicor Italy SRL, Vicor Hong Kong Ltd., Vicor U.K. Ltd., Vicor B.V., Vicor Japan Company, Ltd., Vicor Trading (Shanghai) Limited, and Vicor Development Corporation, Mission Power Solutions, Inc., Northwest Power, Inc., Converpower Corporation, Freedom Power Systems, Inc.<sup>[4]</sup>

Vicor competes with <u>Texas Instruments</u>, <u>Linear Technology</u>, Lambda Electronics, <u>Tyco</u> <u>International</u>, Ltd., Artesyn Technologies, Astec Power, and XP Power Inc.