



FOR IMMEDIATE RELEASE

Vicor to Exhibit at 30th Anniversary MILCOM International Conference

Company to showcase high performance MIL-COTS power components for aerospace and defense electronics design

November 2, 2011, Andover, MA...Vicor Corporation (NASDAQ:VICR) today announced its participation in the 30th anniversary MILCOM international conference in Baltimore, Maryland, November 7 – 10, 2011. MILCOM brings together decision makers from government, military, industry and academia to explore, define and leverage the benefits of the latest technologies for meeting today's and tomorrow's communications and networking challenges.

For more than 25 years, Vicor has been a leading supplier of MIL-COTS power components and systems to engineers designing radar systems, ground and airborne communication systems, and other applications in the aerospace and defense markets. At booth #454 in the Baltimore Convention Center, Vicor will showcase its high density, high performance MIL-COTS power conversion and power management products and systems. Featured products include the MBCM270F450M270A00, a high voltage bus converter module for aircraft and communications systems, and two compact DC front end modules, M-FIAM7B Filter Input Attenuator Module and MIL-COTS VI BRICK™ Filter, that provide EMI filtering and transient protection – all designed to meet the increasingly demanding performance and reliability requirements of mission critical applications.

For more information on Vicor's MIL-COTS and other power conversion and power management products, visit vicorpower.com/rp/mil-cots or Booth #454 at the Baltimore Convention Center.

About Vicor Corporation

Vicor Corporation designs, develops, manufactures and markets modular power components, power management and complete power systems based upon a portfolio of patented technologies.

Headquartered in Andover, Massachusetts, Vicor sells its products primarily to customers in the higher performance, higher power segments of the power systems market, including aerospace and defense

electronics, enterprise and high performance computing, industrial equipment and automation, telecommunications and network infrastructure, and vehicles and transportation markets.

###

Contact:

Iris Kimber

Vicor Corporation

978-749-3396

ikimber@vicr.com

Vicor and VI BRICK are trademarks of Vicor Corporation.