

FOR IMMEDIATE RELEASE
January 13, 2010



For more information, contact:
Ray Crampton
Director of Marketing
919-424-5175
rcrampton@nitronex.com

Kara Thompson
Sales and Marketing Assistant
919-424-5222
kthompson@nitronex.com

Gallium Nitride Devices Enable Higher Output Power, More Robust CATV line amplifiers and Reduced CATV Network Cost...

NITRONEX SHIPS OVER 200,000 UNITS TO CATV AMPLIFIER SUPPLIER

Durham, NC (January 13, 2010) - Nitronex, a leader in the design and manufacture of gallium nitride (GaN) based RF solutions for high performance applications in the defense, communications, and industrial & scientific markets, announced today that they have shipped over 200,000 custom devices to a major US-based cable television (CATV) amplifier supplier.

“Looking forward, we will build on our success in 2009 via the development of new products and the expansion of our organization in 2010 to enable additional applications in the CATV market that utilize the benefits of our GaN technology.” said Charlie Shalvoy, President and CEO for Nitronex.

Nitronex’s custom device, inside the CATV amplifier, is better able to withstand voltage surges in CATV networks than competing GaAs devices due to the inherent robustness of Nitronex GaN technology. This custom device also enables higher output power than competing GaAs-based technologies which reduces network cost by requiring fewer amplifiers.

About Nitronex

Nitronex Corporation is an innovative leader in the design and manufacture of gallium nitride (GaN) based RF solutions. Nitronex products enable high performance applications in the defense, communications, and industrial & scientific markets. An ISO-9001 certified manufacturer, Nitronex was founded in 1999 and is headquartered in Durham, NC. Nitronex holds 23 patents with 16 others pending. For more information, please visit the Nitronex web site at www.nitronex.com.

###