

FOR IMMEDIATE RELEASE

Corporate Headquarters:
Ken Vickers
Marketing Communications Manager
408/222-4810
kennethv@supertex.com

SUPERTEX TO EXHIBIT AT LIGHT+BUILDING 2008 WITH LED LIGHTING PARTNER OSRAM

SUNNYVALE, Calif., April 7, 2008 – Supertex, Inc. (Nasdaq GS: SUPX), a recognized leader in high voltage analog and mixed signal integrated circuits (ICs), today announced that it will be exhibiting its LED drivers at the [Light+Building 2008 Conference](#) in Frankfurt, Germany, in the Frankfurt am Main Hall, from April 6-11.

Supertex will be displaying its latest LED drivers at OSRAM Opto Semiconductors' booth in Hall 4.1 Stand D 31. Among the displays demonstrating Supertex's products driving OSRAM Opto Semiconductors' LEDs booth will be:

- Supertex's HV9910B LED driver IC driving 40 OSRAM Golden Dragon LEDs in one pendant luminaire display, and driving three OSRAM OSTAR LEDs in another pendant luminaire demonstration.
- Supertex's HV9931 driving four OSRAM OSTAR LEDs in a demonstration of general lighting capabilities with power factor correction.
- Supertex's HV9910B driving LEDs in demonstrations of desk lamp, street lamp, and wall wash lighting applications.

With nearly 2,200 exhibiting companies and over 135,000 visitors expected, Light+Building 2008 is the premier international exhibition targeting integrated building lighting technology. The show brings together architects, designers, decorators and craftspeople to view next generation lighting and building solutions, such as the solid-state lighting (SSL) applications that Supertex and OSRAM will be exhibiting together.

These SSL solutions dramatically extend the lifetimes of lighting systems, greatly reduce power consumption, and reduce total cost of ownership.

About Supertex

Supertex, Inc. is a publicly held mixed signal semiconductor manufacturer, focused on high voltage analog and mixed signal products for use in the medical, imaging, automotive, industrial, telecommunication, networking, and consumer electronics industries. Supertex product, corporate and financial information is readily available at www.supertex.com.

###