

## \*\*\*MEDIA ALERT/EVENT ADVISORY\*\*\*

## Luxtera to Participate in DisplayPort Technology Community at this Year's Intel Developer Forum

**WHEN:** August 19 – 21, 2008

**WHERE:** Intel Developer Forum, Moscone Center West, San Francisco, California – DisplayPort Technology Community Booth # 120

**WHAT:** Luxtera to participate in the DisplayPort Technology Community at this year's Intel Developer Forum

WHO: Luxtera, the worldwide leader in Silicon CMOS Photonics

**San Francisco, August 18, 2008** – Luxtera Inc., the world leader in <u>Silicon CMOS Photonics</u>, today announced it will participate in the <u>DisplayPort</u> Technology Community at this year's Intel Developer Forum (IDF). The DisplayPort Technology Community will provide insight on the development of this technology and its accelerating adoption rates throughout the industry.

Participation at this event follows Luxtera's recent news of the leadership role it is taking with DisplayPort and the Video Electronics Standards Association (VESA) to enable optical interconnect in display connectivity applications. Recently, Luxtera showcased its long reach optical interconnect solution for digital home and digital signage applications utilizing its breakthrough Silicon Photonics technology. In addition, they successfully introduced the industry's first 40G Optical Active Cable as well as the first CMOS Photonics product, Blazar.

## **About Luxtera**

Luxtera, Inc. is a <u>fabless semiconductor</u> company and the world leader in Silicon CMOS Photonics. Luxtera fulfills the world's insatiable demand for bandwidth by uniting the high performance of fiber-optic communications with the low-cost and high-volume manufacturing advantages of mainstream CMOS Silicon fabrication. The company was founded in 2001 by a team of industry-renowned researchers and technology managers drawn from the communication and semiconductor industries. Luxtera is funded by leading venture capitalists: August Capital, New Enterprise Associates and Sevin Rosen Funds. In Q4 2007, Luxtera begun sampling its first commercial product based on its CMOS Photonics technology, Blazar, and will begin production shipping later this year. Luxtera is headquartered in Carlsbad, California. More information on Luxtera can be found on the company's web site: <a href="https://www.luxtera.com">www.luxtera.com</a>.

## **Press Contact:**

Katie Lister

<u>Vantage Communications</u> for Luxtera

407-767-0452 x229

<u>klister@pr-vantage.com</u>

###