



Seminar on "Trend of Pico Projector and its Enhancement to Microdisplay Technologies"

「微型投影機之趨勢及微型顯示器的技術發展」研討會

Date 日期 : 15/10/2010 (Friday 星期五)

Time 時間 : 11:30am – 12:15pm

Venue 地點 : Meeting Room S428, HKCEC 香港會議展覽中心 會議室 S428

Language 語言 : English 英語

About the Seminar 研討會簡介:

The seminar will shed some light on the current industry trends for pico projector/microdisplay technology, as well as provide a glimpse into how it can enable a new way of information sharing. A new microdisplay engine, providing a real-world solution for next-generation pico projector design will also be introduced.

About the Speakers 講者簡介:

Chris Berliner is the Strategic Product and Marketing Manager at Micron Technology, Inc. He received his Bachelor's Degree in Electrical Engineering from the University of Florida in 1990, specializing in photonics. He was introduced to polymer and liquid crystal retarder manufacturing at Meadowlark Optics, where he managed the NLC device group. From there he spent nearly two years of FLC cell manufacturing research at the University of Colorado, which included developing, running, and managing a device construction clean room. He spent 15 years at Displaytech creating a microdisplay mass production line, running the engineering group that developed the first electronic viewfinder module, and then working in sales and marketing. At Micron he has been instrumental in the development of our pico-projection engine program.

Time 時間	Programme 程序表
11am – 11:30am	Registration 登記
11:30am – 12nn	"Latest Pico Projector and Microdisplay Technologies and Trends" 「微型投影機及微型顯示器之技術與趨勢」 Speaker: Mr Chris Berliner Strategic Product and Marketing Manager, Micron Technology, Inc.
12nn – 12:15pm	Question & Answer 答問時段

Remarks 備註:

- Free Admission. Seats are granted on a first-come-first-served basis. 免費入場。座位有限,先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

