

## 

The industry newspaper for engineers and technical management

MONDAY, MARCH 14, 2005

## **EE Times Congratulates...**



## **EE Times ACE Awards Winner**Ultimate Products of the Year Award

Logic & Programmable Logic:
eASICores Embedded Configurable Logic Cells

FLEXTRONICS
FIGHASIC FA-1
70038
0427/61
AIRAN 0444

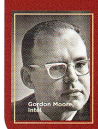
On March 9, 2005, EE Times held the inaugural Annual Creativity in Electronics (ACE) Awards Gala.

The *EE Times* ACE Awards were created to celebrate the leaders and innovators who are creating the technologies and products that help us thrive in our work, our play and our lives. *EE Times* is proud to recognize one of these leaders and innovators-eASIC-for its eASICores Embedded Configurable Logic Cells, winner of the 2005 *EE Times* ACE Awards Ultimate Products of the Year Award, Logic & Programmable Logic.

"The competition within the Logic & Programmable Logic category was incredibly stiff," said Paul Miller, VP/Publisher *EE Times*. "The fact that eASICores Embedded Configurable Logic Cells were selected from among five finalists by a peer review panel of *EE Times* and eeProductCenter readers makes us especially proud to recognize eASIC as a stand-out contributor to the electronics industry."

eASIC offers NRE-free Structured ASIC, based on its breakthrough technology that employs programmable logic cells in conjunction with single-via customizable segmented routing. An ultimate combination of FPGA design flexibility and ASIC performance and device cost.

## A Lifetime of Achievement



Gordon E. Moore, co-founder and chairman emeritus of Intel Corporation was awarded the 2005 EE Times ACE Awards Lifetime Achievement Award for his pioneering role and extraordinary contributions to the semiconductor industry.

eASIC was Ranked by *EE Times* Engineers as the **#1 Ultimate Product in Logic & Programmable Logic** category in both criterions of Technology Significance and Usability.





