

EE Times Congratulates...

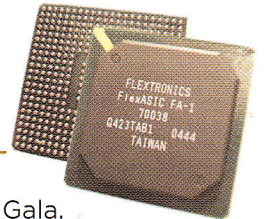
2005

Winner

eASIC

EE Times ACE Awards Winner Ultimate Products of the Year Award

Logic & Programmable Logic:
eASICores Embedded Configurable Logic Cells



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

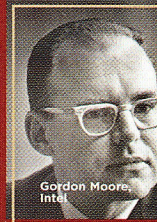
The *EE Times* ACE Awards were created to celebrate the leaders and innovators who are creating the technologies and products that help us thrive in our work, our play and our lives. *EE Times* is proud to recognize one of these leaders and innovators-eASIC-for its eASICores Embedded Configurable Logic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

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.

A Lifetime of Achievement



Gordon Moore, Intel

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.



ELECTRONIC ENGINEERING
EETIMES

eASIC[®]
The configurable logic company™