



## PRESS RELEASE

IC MICROSYSTEMS SDN BHD  
THE TOP WINNER OF MALAYSIA'S SME INNOVATION AWARD 2010.

\*\*\*\*\*

**Cyberjaya - Malaysia, 3 June, 2010:** IC MICROSYSTEMS Sdn. Bhd. (ICmic), a leading Malaysian-based fabless IC [*integrated circuit*] Design company with headquarters in Cyberjaya, has been awarded Malaysia's Top Most Innovative SME in 2010.

The award was presented at the launching of SMIDEX 2010 - SME Innovation Showcase, on 1 June 2010 at the Kuala Lumpur Convention Centre. The event was organised by SME Corporation Malaysia and officiated by YAB Prime Minister, Dato' Sri Mohd. Najib bin Tun Haji Abdul Razak. In conjunction with the SME Innovation Showcase, SME Corp. Malaysia in collaboration with MiGHT (Malaysian Industry-Government Group for High Technology) had organised the inaugural SME Innovation Award which is the premier Award to acknowledge and recognise the top most innovative SME for 2010.

"This is indeed a significant milestone in recognition of ICmic's capabilities in this highly knowledge-driven semiconductor industry" said Mr. Abdul Rashid Munir, President and Chief Executive Officer of ICmic after receiving the award at the ceremony. He added, "This cannot be achieved without the dedication and commitment of the staff coupled with high level of integrity and competencies. In addition, the support of the Government through various Ministries and agencies, including SME Corp, assisted us in many ways. We are also thankful to our shareholders and business partners for the support in whatever ways".

SMIDEX 2010 - SME Innovation Showcase is regarded as the premier business events for Malaysian SMEs to network and market their innovative products and services among SMEs, large companies and MNCs.

\*\*\*\*\*

**About ICmic**

*IC Microsystems Sdn Bhd (ICmic) is a leading IC [integrated circuit] Design Company based in Cyberjaya, Malaysia. It is a Multimedia Super Corridor (MSC) status company with global customer base. The company's product portfolio includes world-class Mixed-Signal IC's in the form of Digital to Analog Converters IC's, fixed-line Phone IC's, RFIC's and Serial EEPROM. For more details, please go to [www.icmic.com](http://www.icmic.com).*

---

For more information, please contact M. Radzi M. Noor at 03-83191919 or [radzi@icmic.com](mailto:radzi@icmic.com).