

## **Boston Circuits Strengthens Board of Directors with Addition of Industry Veteran Elie Antoun**

*Former CEO of Genesis Microchip Joins Expanded Boston Circuits Board*

**Burlington, MA and Yokohama, Japan – June. 18, 2009** – Boston Circuits, Inc (“BCI”) today announced that Elie Antoun, former CEO of Genesis Microchip Inc., has joined its Board of Directors.

Mr. Antoun brings a wealth of business, technology, and product R&D experience to BCI. In a career that has spanned almost thirty years in the semiconductor industry, Mr. Antoun has served as CEO of Genesis Microchip, Inc. a publicly listed company that was acquired by STMicroelectronics; and he has also led successful private venture-backed startups such as MediaQ, Inc which was acquired by Nvidia Corporation. Mr. Antoun also held senior executive positions at LSI Logic Corporation both in the United States as well as overseas.

“With its unique technology and capability, BCI is well positioned to solve the problems that users of multi-core processors are experiencing.” said Antoun. “ I am eager to help the BCI team to bring their gCORE processors to market in the most capital efficient manner; and to grow the business in a substantial way.”

“We are delighted and honored that Elie Antoun has joined our Board of Directors” said Hiro Kataoka, President and CEO of Boston Circuits. “His addition will enhance our ability to execute and deliver value to our customers and investors. ”

Mr. Antoun joins a Board of Directors that already includes former NEC Electronics America president Keisuke Yawata, and James Scully, CFO of Interactive Supercomputing.

### **About Boston Circuits Inc.**

Founded in 2005 by a team of semiconductor, software, and multimedia experts, Boston Circuits, Inc. provides multi-core processors for use in home and office multimedia devices. The Company’s unique “Grid on Chip” architecture and “Time Machine” technology deliver the performance, flexibility, and ease of use of a desktop processor, at the cost, power consumption, and size of an embedded system on chip; giving device manufacturers the opportunity to create groundbreaking multimedia products. The Company is based in Woburn, MA and has an office in Yokohama, Japan.

Certain statements in this press release constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such forward-looking statements involve known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance, or achievements expressed or implied by such forward-looking statements. Such risks, uncertainties and assumptions include, among others, the risks discussed in documents filed by the Company with the Securities and Exchange Commission. Investors are encouraged to consider the risks detailed in those filings.

**US Company Contact:**

Hiro Kataoka

Boston Circuits, Inc.

781-933-4541

[www.bostoncircuits.com](http://www.bostoncircuits.com)

[hkataoka@bostoncircuits.com](mailto:hkataoka@bostoncircuits.com)

**Asia Company Contact:**

Makoto Umemura

Boston Circuits Asia

Managing Director

+81-45-472-1261

[www.bostoncircuits.jp](http://www.bostoncircuits.jp)

[mumemura@bostoncircuits.com](mailto:mumemura@bostoncircuits.com)