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**SYCHIP ANNOUNCES THE WORLD'S SMALLEST ENVIRONMENTALLY-FRIENDLY
LEAD-FREE 802.11B EMBEDDED MODULE**

First "Green" 802.11b WLAN module, the WLAN6065EB-HL
Reduces Lead Content and Eliminates Halogen Content

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PLANO, TX – SyChip, a leader in Chip Scale Modules (CSM) for the wireless hand-held market, today announced the availability of the first environmentally-friendly "Green" 802.11b Wireless LAN embedded module, the WLAN6065EB-HL. The WLAN6065EB-HL is also the world's smallest 802.11b module. Its lineage is the successful SyChip WLAN6060EB platform, certified worldwide and in high volume production in leading Microsoft- and Palm-based Personal Digital Assistants (PDA). SyChip's technology leadership in Chip Scale Modules (CSM) enables the integration of multi-mode wireless functionality into today's already volume-constrained devices by occupying just 1/3 of the package volume relative to non-CSM alternatives.

The WLAN6065EB-HL module complies with the lead-free definition of the Japan Electronics and Information Technology Industries Association (JEITA) and the National Electronic Manufacturing Initiative (NEMI). The SyChip module complies by having a lead content that is less than the 0.1% by weight requirement. In addition to its lead-free characteristic, the WLAN6065EB-HL is compliant with NEMI's halogen-free requirement, which is also defined as less than 0.1% by weight.

"Our customers are aware of the value placed in developing 'green' products that enhance our lives as much as they improve our environment," said Moses Asom, co-founder and senior vice president of marketing and business development, SyChip. "We are leading the way toward a much more efficient, cleaner wireless industry, and our partners, particularly in Japan, are grateful for this development."

The embedded WLAN6065EB-HL is valued by handheld device Original Equipment Manufacturers (OEMs) and Original Design Manufacturers (ODMs) as it enables 802.11b wireless connectivity with minimal development effort to devices such as Smart Phones, Personal Digital Assistants (PDA), Point of Sale (POS) terminals, and gaming terminals.

About SyChip, Inc.

SyChip designs, develops and markets Radio Frequency Integrated Circuits and Chip Scale Modules for the wireless mobile market. The company focuses on developing RF modules that are differentiated due to proprietary integration, modular architectures, and low loss Silicon technologies. As a result of the proprietary integration, world-class RF system design, proprietary multi-function ASICs, software and smart utilities, SyChip's RF designs drastically reduce component count, offer very small footprints and are easy to integrate into a mobile device. Customers benefit by significantly reducing their time-to-market, increasing performance and improving reliability of their wireless devices. More information is available at www.sychip.com.

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EDITOR'S NOTE: If you would like a color photograph of of the SyChip WLAN portfolio, please contact Chris Pfaff at 201-218-0262 or c.pfaff@att.net