

## ***QThink® has reached the milestone of 200 successful on-time and on-spec SoC tapeout completions***

QThink's unparalleled record of execution working with tier-1 semiconductor designers has raised the bar for ASIC design services players

**San Diego, CA, June 17, 2008** – QThink today announced that it has exceeded the milestone of 200 successful on-time design tapeout completions since the inception of the company in 1999. QThink has a large customer base ranging from tier-1 networking to storage and consumer players to early stage startups. Strong participation in 65nm and 45nm SoC designs with special focus on high performance as well as low power techniques have been the key focus for the company. QThink's continuous rapid ramp to newer technologies has contributed to booking of the 200 designs and persistent on-time delivery has resulted in 200 successful design deliveries.

“QThink problem solving skills in dealing with performance, die-size optimization and IC power management techniques have been a significant contribution to Ubicom's continued interest in working exclusively with the QThink team. Our engagement has exceeded seven years and three generations of SoC developments.” said Jon Gibbons, Ubicom Vice President of VLSI Engineering. “QThink's outstanding project management, team attitude and commitment toward getting the job completed have been instrumental in Ubicom's continued success in meeting our SoC development schedule.”

QThink's robust and optimized methodology coupled with an extensive team of design experts has repeatedly demonstrated on-time and right-by-construction project completion. QThink utilizes the latest design automation platforms from the leading EDA suppliers including Magma, Cadence, Mentor and Synopsys.

“QThink's dedication and focus towards engineering excellence—coupled with our robust and tailored processes—have provided our customers with the highest level of satisfaction and positive experience possible,” said Akbar Shokouhi, QThink President and CEO. “We are extremely pleased that Ubicom, a leading media processor provider, has chosen QThink as an exclusive SoC design services partner.”

“The combination of the QThink University Program—coupled with our dedicated and highly trained program management team—customized processes and proven repeatable design practices have been the highlight of our on-time and on-spec delivery of customer projects,” said Richard Egan, QThink Chief Financial Officer.

QThink University's infrastructure has been instrumental in gaining the differentiation QThink has offered in support of 200 design bookings as well as the on-schedule tapeout. Certification Program, Training and Post Design Evaluation have been the three pillars of QThink University. QThink University Program has been developed as a well documented and close-loop design process with the intention of a robust and repeatable flow. This flow is continuously being monitored and adapted to the challenges of nano-meter SoC design practices. Visit QThink's web site to learn more about QThink University.

For more information regarding QThink's design services capabilities, please contact QThink or visit [www.qthink.com](http://www.qthink.com).

QThink is a registered trademark of QThink Corporation. Other trademarks are the property of their respective owners.

#### **About Ubicom®**

Ubicom® develops communications and media processor (CMP) and software platforms that address the unique demands of real-time interactive applications and multimedia content delivery in the digital home. The company provides optimized system-level solutions to OEMs for a wide range of products including wireless routers, access points, VoIP gateways, streaming media devices, print servers and other network devices. Ubicom's unique multithreaded processor design, real-time operating system, and application-level solutions combine to ensure a high-quality user experience with unprecedented ease of use. Ubicom is a venture-backed, privately held company with corporate headquarters in Sunnyvale, California.

#### **About QThink®**

**QThink®** is a world leader in providing ASIC and SoC design services to leading-edge semiconductor companies world wide. **QThink** offers flexible technical and business engagement models with customer design interfaces covering architecture and specification to logic design and verification to physical implementation. **QThink's** robust and optimized methodology, coupled with an extensive team of design experts, has continuously demonstrated on-time and right-by-construction silicon tapeouts. **QThink's** vast pool of engineering experts are engaged with complex designs from 130nm to 45nm, targeting broad market requirements from low-power handheld to high performance networking and storage devices. **QThink** has successfully delivered over 200 designs to date. **QThink** has strong partnership and collaboration with EDA vendors embracing the state of the art design automation tools.