

For Release: December 30, 2010 at 10am PDT

Dr. Uy Receives Patent for High-Speed, Direct Memory Access

New invention provides DMA-like access for fast, inter-system transfers of large data volumes

MOUNTAIN VIEW, Calif. – Loqu8, the pioneer in augmented intelligence, today announced that Dr. Timothy Uy's pioneering DMA-like memory access system for inter-system transfers of high volume data has received a United States patent.

"Dr. Uy's latest invention exemplifies his commitment to fundamental research and product development," stated Jim Hsia, VP Marketing for Loqu8. "The technological advancements by the members of our research team are very exciting. Their architecture and world-class design are embodied into each of our products."

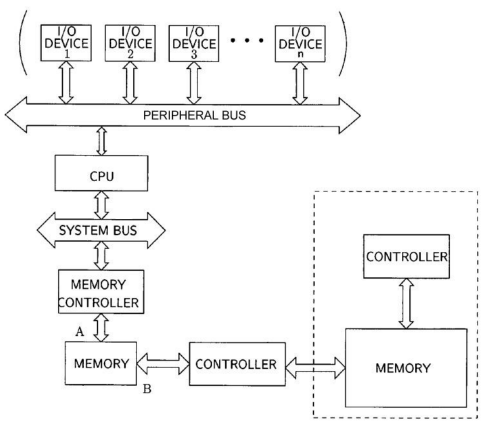


Figure 1. Simplified functional block diagram of the parts of a computer system with Loqu8's high-speed memory data transfer function (U.S. Patent 7,702,859)

The latest patent, 7702859, "Detachable direct memory access arrangement," is the fourth received by Loqu8 researchers. Other patents in the intellectual property portfolio involve intelligent network memory storage and architecture.

About Loqu8

In an unpredictable and fast-pace world, Loqu8 empowers users with the information they need to learn quickly, work efficiently and make timely decisions. Just point and Loqu8 instantly displays the information you need. Loqu8's *augmented intelligence* model is the result of years of research at Stanford University in cognitive science and information processing. Loqu8 is a privately-held corporation with headquarters in Silicon Valley. For more information, visit www.loqu8.com.

Products or service names mentioned herein are the trademarks of their respective owners.

###