



High Density Content Addressable Memory

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WARF: P160004US01

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The Invention

An associative memory that can be integrated with standard computer memory flexibly reduces its parallelism to match the memory bus speed thereby providing substantial increases in memory density possible by a multiplexing of sense amplifiers that otherwise dominate the memory structure. Apparent parallel operation is provided by an accumulator that reassembles the multiplex data. Higher memory density makes dual use of the associative memory as a content addressable memory and random-access memory possible.

Tech Fields

- [Information Technology.: Hardware](#)

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846