

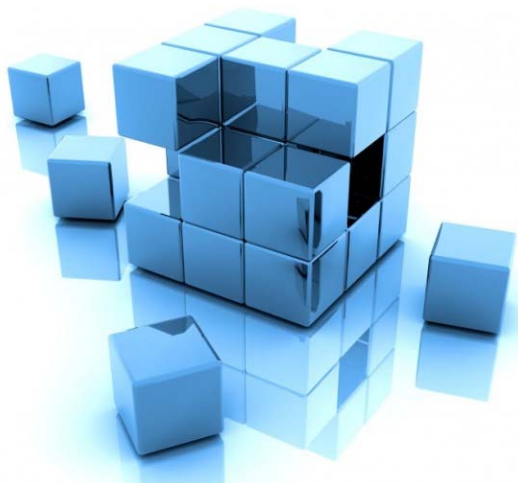


SAMSUNG PUSHES HYBRID MEMORY CUBES FOR SUPER-FAST TABLETS, MORE

Like Tweet 0 0

3:58 PM Mahir No comments

Samsung and Micron have joined forces to create the Hybrid Memory Cube Consortium (HMCC), promoting a new ultra-dense memory technology that promises to be faster, more efficient and cheaper than existing DRAM. Hybrid Memory Cubes (HMC), so the duo claims, would mark a significant departure from both current DRAM architecture and performance: 15x the speed of DDR3 memory, 90-percent less space taken up compared to current RDIMMs, and demanding 70-percent less energy per bit. Potential applications include smartphones, tablets, graphics cards and anything where the power/performance/scale balance is vital.



To achieve what Samsung and Micron insist is a "complete paradigm shift" the companies have developed a brand new memory architecture, pairing high-speed logic process technology with a memory through-silicon-via (TSC) bonded memory die stack. That will allow memory to keep pace with the Moore's Law progress of CPUs and GPUs, which are increasingly using multicore technologies that demand more memory per compute element.

"HMC blends the best of logic and DRAM processes into a heterogeneous package. At the foundation of HMC is a small logic layer which sits below vertical stacks of DRAM die connected by through-silicon via (TSV) bonds. An energy optimized DRAM array provides efficient access to memory bits via the logic layer, providing an intelligent memory device truly optimized for performance and energy efficiencies" HMCC

Rather than being overwhelmed with the current crop of multicore processors, falling short on memory bandwidth and density, HMC will apparently be able to keep up with even exascale computing expected in the future. At its heart is the 3D construction of the various silicon layers, with the logic layer as the base and then dense layers of memory stacked on top.

The HMCC expects to have an industry-adoptable specification for HMC sometime in 2012, and Samsung and Micron are looking for other memory players to throw in with them.

Search

BRAIN TRAINING Improve your me "My favorite game There is somethin comforting and st about this game." - Mathew, 25 Play Game

Future Electronics - Your RENES RX600 Learn More

Get more information about the technol from the experts www.FutureElectronics.com

Become a virtual It's FREE Get S

SPONSORED LINK Grow your twitter Followers How To Sell Timeshare

Report Abuse Ne



Posted in: [Technology](#)

Reactions: funny (0) interesting (0) cool (0) dislike (0)

You might also like:



Too many memory chips, too few buyers



Samsung Galaxy Tab 7.0N Plus revealed



Fujifilm X-Pro 1 leaks: 16MP, hybrid EVF and ...



Rebound Rumble pushes robotics development with will.i.am ...



Ice Cream Sandwich Visual Voicemail missing in action, ...

LinkWithin

[Newer Post](#)

[Home](#)

[Older Post](#)

0 comments:

Post a Comment

Enter your comment...

FACEBOOK ACTIVITY

Recent Activity

- Is Skype the Windows Phone App?**
ApnaDesi
One person recommends this.
- "Maula Jaan Heer" | New ~ ApnaDesi**
One person recommends this.
- Zero Hour Mashup | Best ApnaDesi**
One person recommends this.
- Aunty Ji Song Ek Main Aur Khan | Kareena Kapoor ~ ApnaDesi**
One person recommends this.
- Saans Albeli Full Song | ApnaDesi**
One person recommends this.
- Samsung Galaxy Note heading to 1 million in sales globally**
One person recommends this.
- Tere Jeya Sona | Miss Pooja | New Punjabi Album ~ ApnaDesi**
One person recommends this.
- Kia shows off Ray EV ~ ApnaDesi**
One person recommends this.
- Accha Lagta Hai Full Song ApnaDesi**
One person recommends this.
- Pimp My Cube Contest ~ ApnaDesi**
One person recommends this.

Facebook social plugin