

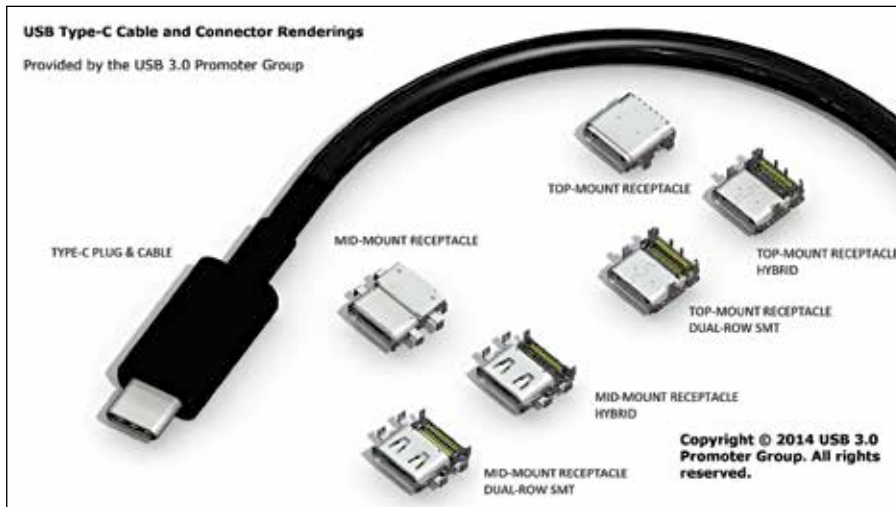


Cellphone lanes

Somewhere in mainland China, there is a dedicated lane for people glued to their cellphones <http://dgit.in/PhoneLane>

Self-heating shirts

The Flame Base shirts are self-heating shirts that will maintain your body at a toasty temperature that you fancy. <http://dgit.in/FlameBase>



The reversible Type C connectors will improve every aspect of cable use from speed to ease-of-use and comfort.

kit which would immediately upgrade a monitor and provide improved latency, eliminate screen tearing and providing a better visual experience to the users.

For gamers this is a special boon since in many cases, the high frame-rate of active games is distorted by regular monitor refresh rates, resulting in distinct visual tearing. In the case of Nvidia's G-Sync solution, the feature will be tied into the company's graphics cards.

The other solution is from non-profit corporation, Video Electronics Standards Association (VESA) who released

the DisplayPort technology in 2009. The company has also introduced it's AdaptiveSync technology which seeks to provide a smoother visual experience by matching the render rate of the graphics card to the display's refresh rate on a frame by frame basis. As of now, AMD has partnered with DisplayPort to take on Nvidia for more dynamic refresh rates and a superior PC user experience. In the long run, it's clear sailing (and gaming) for all users.

DDR4 Memory: Dynamic computer memory modules get faster and larger with each generation and the emergence of the fourth generation- DDR4 SDRAM- is an inevitable part of the computing evolution. In fact, the new Intel Xeon E5-2600 v3 chip servers that are expected to be rolled out soon are the first machines to be supported by DDR4 memory.

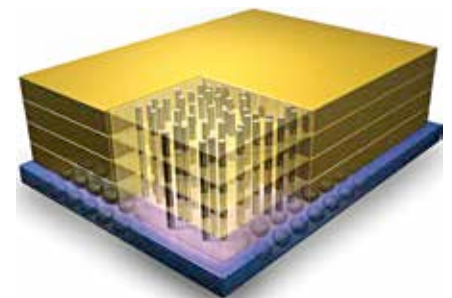
The new memory modules provide up to a 50 percent increase in bandwidth along with a 35 percent reduction in power consumption when compared to DDR3 modules. The new specifications will allow computer systems to have rapid internal data transfer speeds with massive support for digital RAM based applications such as databases. The first of the consumer modules are from a few brands like Corsair and G.Skill, starting from the DDR4 2133 MHz module with speeds in the 2400 MHz, 3000 MHz, 3200 MHz and 3300 MHz range. Given the high speed, low energy and low heat capabili-

ties of the DDR4 design, the performance, even when overclocking systems for gaming, is estimated to be faster than we've ever before.

Micron's Hybrid Memory Cube:

Even as the world gets ready to bask in the speedy goodness of DDR4 memory, Micron Technology is readying a new form of computer RAM. The Micron Hybrid Memory Cube or HMC makes the use of 3D stacked packaging of multiple memory modules in sets of 4 or 8 units per package with the use of "through-silicon vias" or TSV and micro bumps for linking the memory units. This design form allows the stacking of memory chips into cube shapes alongside each other on a motherboard. This basically allows more data banks than the traditional format of the same size.

As a proposed alternative to the typical DRAM modules that people are aware of already, the HMC system would radically shift the market landscape. With



This as yet experimental DRAM module has shown promise and may be the next big thing in computer technology.

predictions of over 15 times the normal bandwidth and 70 percent lower power consumption compared to DDR3 RAM, it may even leapfrog the DDR4 standards by early 2015.

With newer form factors and user fixation being diverted to whatever is new and interesting we get the impression that PCs are no longer in vogue. But considering the amount of innovation and progress being made in the PC space, in every aspect of design, manufacturing, technology development and deployment, we know different. Death is a state when all vital process' come to an end. The PC is not dead, it hasn't even slowed down. The PC is infact vitality- commodified. **d**



The new DDR4 memory modules surpasses all expectations and usher PCs into the next generation.