Subject: Great, now you will need TWO \$500 video cards to be leet Posted by JadenStriker on Sat, 15 May 2004 22:30:08 GMT

View Forum Message <> Reply to Message

The only thing that makes GDDR and System DDR diffrent is that GDDR is cold sodderd to a graphics board and System DDR is cold sodderd to a DIMM card, and go through diffrent chipsets to preform their function of passing high frenquancy DC square voltage through transisors, inbetween silicon chips over allumanium, copper, or gold print board wire buses. They are still DDR chips at PC what every to transmit 16, 32, 64, 128 256, or 512 bit data at very high speeds. The DDR chip desing is really not what is effect much, but the other chips on the boards instead. The only other difference between GDDR and System DDR is the data, and that comes from other sources, so at best GDDR is just saying that those DDR chips are deticated to holding the graphic data from the video card, and that is controlled by the other chips on the video card such as the GPU and other chips holding the videocards firmware. The chips are still made that same way.