

DIY 4 GPU System



Antec P280 Black ATX Mid Tower Case
<http://tinyurl.com/a2wtkfr>
\$126.46



GIGABYTE GA-990FXA-UD7
AM3+ AMD Motherboard
<http://tinyurl.com/b8yvykv>
\$216.00



SILVERSTONE ST1500 1500W
ATX12V/EP12V Power Supply
<http://tinyurl.com/alj9w93>
\$299.99



Seagate Barracuda 7200 3 TB
7200RPM Internal Bare Drive
ST3000DM001
<http://tinyurl.com/a4ccfvj>
\$139.99



AMD FX-8350 Eight Core CPU
<http://tinyurl.com/b9teunj>
\$189.15



4 of EVGA GeForce GTX 680
4096 MB GDDR5
<http://tinyurl.com/d82lq8d>
\$534.59 each
Or K20X or GTX Titan



Corsair Vengeance 16GB
(2x8GB) DDR3 1600 MHz
Desktop Memory
<http://tinyurl.com/amh4jyu>
\$96.87

Total Price : \$3206.82

Note cards in this system run at x8 so you can only run single GPU AMBER runs (but you can run 4 simultaneously at full speed) – If you want to be able to run MPI 2xGPU runs then only place 2 cards in the x16 slots.