

pool. After you've gathered all of the necessary components, all that remains is to begin designing it. There are several tutorials and instructions available to assist you with the design process. It's hard to say which GPU is the best since it depends on how much money a miner has to spend on one. It is better to invest in a more powerful GPU, as it works out cheaper in the long run.



6 GPU Cryptocurrency Mining Rig

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Step 1: Connecting the motherboard

Your 6-GPU+ capable motherboard should be installed outside of the mining frame. Experts recommend covering the shipping box with foam or an anti-static bag. Before proceeding, ensure that the lever holding down the CPU socket protection has been removed.

Step 2: Connecting the processor to the motherboard

Following that, you must connect your CPU to the motherboard. Insert the CPU you've chosen into the motherboard's CPU socket. Take caution while removing the CPU fan since there will be some thermal paste adhered to it. Make a mark on both the motherboard socket and the CPU's side.

These marks must be done on the same side that the CPU is attached to, otherwise, the CPU will not fit into the socket. However, while inserting your processor into the motherboard socket, you must exercise extreme caution with the CPU pins. They may easily flex, causing harm to the CPU.

Attaching the processor: You should have the handbook on hand at all times. When installing the heatsink on top of the CPU, keep this in mind. Before you connect the CPU, apply the thermal paste to the surface of the heat sink. The power cord for the heat sink should be linked to the "CPU FAN" pins. If you can't find it readily, you should look in your motherboard manual.

Step 3: Installing RAM after connecting the processor

The next step is to install the RAM, also known as system memory. Inserting the RAM module into the RAM socket on the motherboard is a straight-