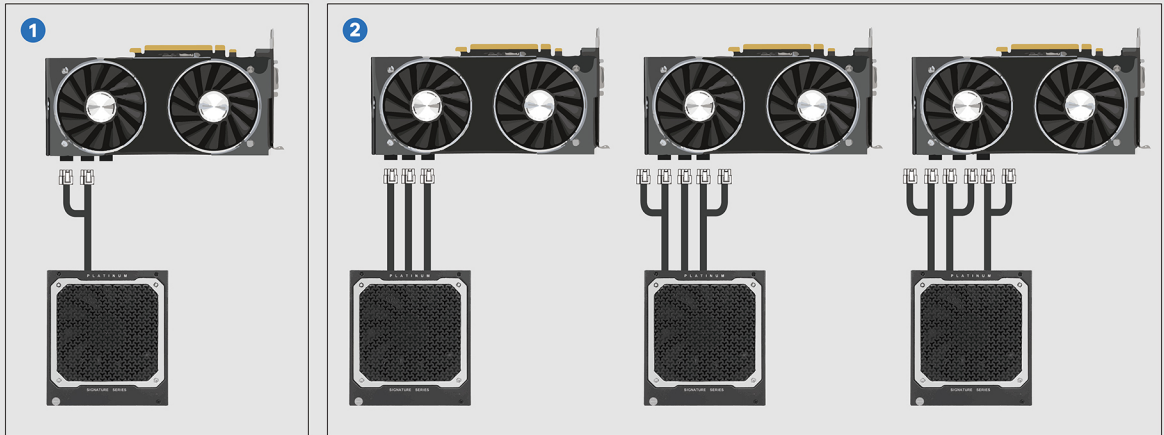


- The PCI-E header provides power to the GPU. A single cable usually contains 2 x 6 + 2pin headers. (See figure ①)
- Recently, the power consumption of high-end GPUs increases. Therefore, we highly recommend: if the model of GPU requires 200W or above, we suggest you use 2 or 3 6+2pin headers to power on your GPU (See recommended figure ②)



### Attention:

- If the GPU contains two headers, we suggest using 2 PCI-E cables to provide power for each 6+2pin header.
- If the GPU contains three headers, we suggest using 3 PCI-E cables to provide power for each 6+2pin header to avoid high power consumption **causing damage to the individual cable.**