

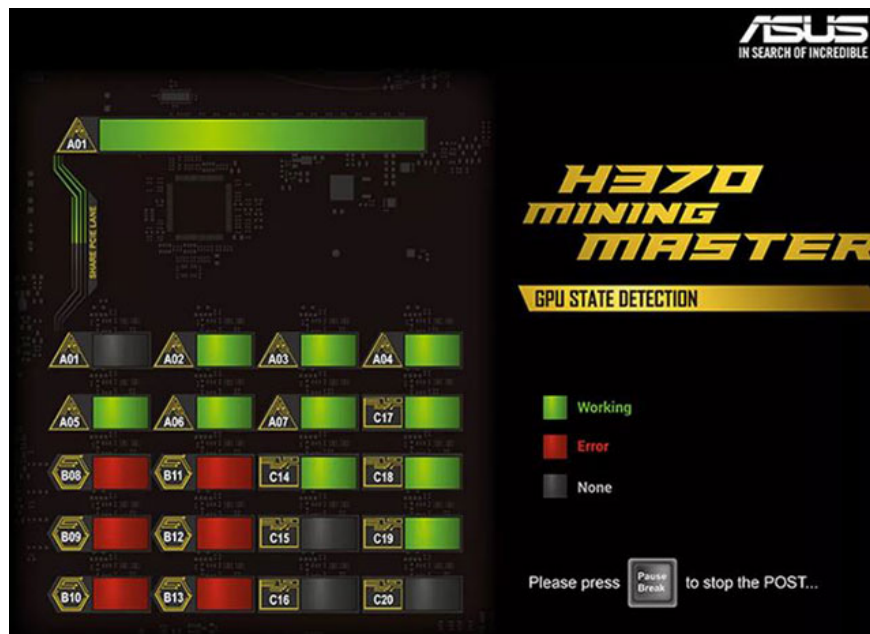
# Asus produces virtual money digging boards that support up to 20 GPUs

A whole 'farm' digs virtual money just on a circuit board. This board is capable of supporting up to 20 graphics cards with the same connection when allowing USB cable to plug directly into the printed circuit board (PCB) via the PCIe port.

Asus has just announced the launch of H370 Mining Master motherboard, specializing in virtual money digging. This board is capable of supporting up to 20 graphics cards with the same connection when allowing USB cable to plug directly into the printed circuit board (PCB) via the PCIe port.

Asus's goal is to make maintenance easier, disconnect the PCIe less and diagnose the 'disease' more accurately. This type of format is better than plugging the graphics card into the motherboard via PCIe like on many current gaming computers.

H370 focuses on optimizing the virtual money-digging mission, which has the ability to default to individual GPU-based calculations. The State Detection user interface detects the location and status of each port and specifies the calculation code.



*H370 is currently the most GPU-supported motherboard on a circuit board*

The emergence of virtual money training has drastically changed the computer hardware manufacturing industry, not only increasing the price of video cards but also inviting many hardware manufacturers to step in to manufacture specialized components. virtual money digging.

Asus is not the first company to offer a virtual money digging motherboard but is the leader with the number of GPUs on a board and the most attractive price. Most boards currently on the market cost between \$ 50 and \$ 400. Although Asus has not confirmed a specific price, H370 will not be too far away from this price range.

The H370 will be available from the third quarter of this year in North America.

See more:

1. History of digging a bitcoin, from a regular CPU to an ASIC system
2. 6 best bitcoin digging software for Windows
3. Samsung produces dedicated chips to dig virtual money

You finished reading the article "**Asus produces virtual money digging boards that support up to 20 GPUs**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.