

# Dedicated Bitcoin excavator equipped with water radiator, power saving and noise reduction

Therefore, Bitmain has created a dedicated Bitcoin excavator equipped with water cooling system to save electricity and reduce noise.

To handle extremely complex tracks, Bitcoin excavators consume a huge amount of electricity, of course, the heat and noise they produce are also very terrible.

Therefore, Bitmain has created a dedicated Bitcoin excavator equipped with water cooling system to save electricity and reduce noise. The new Bitmain machine was created by mounting a water cooling system on top of Antminer S9.

The Antminer S9 is a pre-coding digger that is considered the gold standard of miners, can exploit any kind of crypto that uses SHA-256 hashing algorithm, such as Bitcoin, Bitcoin Cash .



Bitmain said that the Antminer S9 water-cooling version can directly use water from outside and when used will help large farms save about 10% of electricity. This is extremely necessary for miners when the pre-coding market is still unable to recover.

Before Bitmain, a miner also made his own water cooling system for the Antminer S9 and posted the video on YouTube.

Radiator water for a homemade YouTuber Antminer S9.

See more:

1. Bitcoin digging around the world consumes electricity in a country

2. What is '51% attack'? Can Bitcoin completely collapse by a 51% attack?
3. The most popular virtual currency, digital currency today
4. Are you curious what inside the vast Bitcoin Iceland digging plant looks like?

You finished reading the article "**Dedicated Bitcoin excavator equipped with water radiator, power saving and noise reduction**" 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.

---