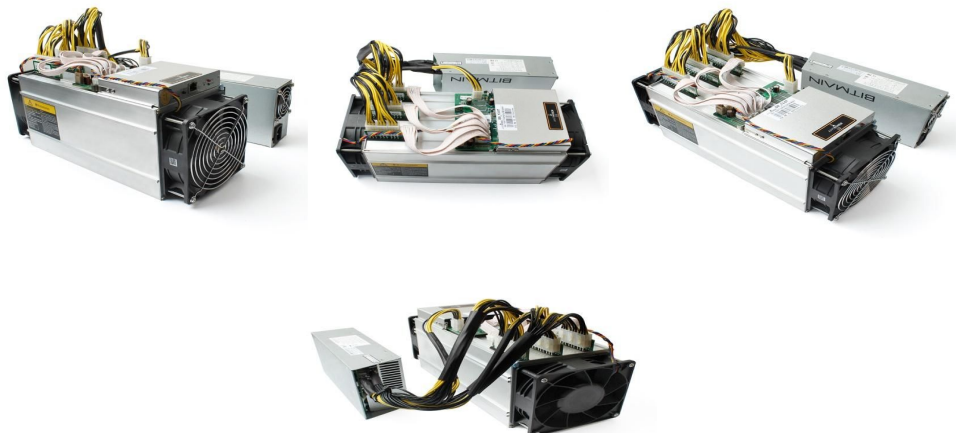




2017 Fast Delivery New ASIC Chip Mining Machine Antminer S9 14TH/s Bitcoin Miner

Configuration	Antminer S9
Hash Rate	14.0TH/s \pm 5%
Power Consumption	1375W + 7% (at the wall, with APW3 ,93% efficiency, 25C ambient temp)
Power Efficiency	0.098 J/GH + 7%(at the wall, with APW3 93% efficiency, 25°C ambient temp)
DC Voltage Input	11.60 ~ 13.00V
Chip Type	BM1387 ASIC chip
Chip quantity per unit	189x BM1387
Dimensions	350mm(L)*135mm(W)*158mm(H)
Cooling	2x 12038 fan
Operating temperature	0°C – 40°C
Network Connection	Ethernet
Default Frequency	650M
PSU Connection	There are 2 PCI-e connectors for +12V DC input on each hashing board and both need to be connected to the PSU for the hashing board to operate. Do not connect more than one PSU to the same hashing board





Dash Coin 19.3G Bitmain Antminer D3 Miner Machine

- 1.Hash Rate: 15GH/s { $\pm 8\%$ }
- 2.Power Consumption: 1200 W $\pm 8\%$ (at the wall, with 25°C ambient temp)
- 3.Network Connection: Ethernet
- 4.Hash Algorithm: X11
- 5.Size: 32*13*19cm

Dash Coin 19.3G Bitmain Antminer D3 Miner Machine

Hash Rate	15GH/s { $\pm 8\%$ }
Power Consumption	1200 W $\pm 8\%$ (at the wall, with 25°C ambient temp)
Network Connection	Ethernet
Hash Algorithm	X11
Size	32*13*19cm





World's Most Powerful Litecoin Antminer L3+ Miner

Configuration	Antminer L3+
Hash Rate	504MH/s. A variation of +/- 5% is expected
Power Consumption	800W +10% (at the wall, with Bitmain's APW3 PSU, 93% efficiency, 25°C ambient temperature)
Power Efficiency	1.6J/MH +10% (at the wall, with Bitmain's APW3 PSU, 93% efficiency, 25°C ambient temperature)
DC Voltage Input	11.60 ~ 13.00V
Chip Type	BM1485 ASIC chip
Chip quantity per unit	288 chips on four hashing boards, 72 chips on one hashing board
Dimensions	352mm (l) x 130mm (w) x 187.5mm (h)
Operating temperature	0°C – 40°C
Network connection	Ethernet
Noise	75dB
PSU Connection	There are 2 PCI-e connectors for +12V DC input on each hashing board and both need to be connected to the PSU for the hashing board to operate. Do not connect more than one PSU to the same hashing board



2017 iBeLink DM11/DM22 With TNB0303 ASUS Chips 10.8GH/s ASUS Miner 10800M Dash Miner Machine

