Machine de mineur Bitmain Asic L3 Bitcoin

| NO | Parameters | Value |
|----|---|--|
| 1 | Product model | L3++ |
| 2 | Total quantity of hash chips | 288PCS |
| 3 | Total quantity of hash boards | 4PCS |
| 4 | Total hash rate | 580MH/s |
| 5 | DC voltage input | 11.60~13.00 V |
| 6 | DC current input @12V DC input | 73A +10% |
| 7 | DC Power @12V DC input | 876W +10% |
| 8 | 220VAC Power @25°C ,93% conversion efficiency of APW3 | 942W +10% |
| 9 | 220VAC Power efficiency @25°C ,93% conversion efficiency of APW3 | 1.62 J/MH +10% |
| 10 | Weight (without package) | 4.4 kg |
| 11 | Operation temperature | 0-40 °C |
| 12 | Storage temperature | -40-85°C |
| 13 | Operation humidity | 5%RH-95%RH , prevent condensation |
| 14 | Noise | 76 dB |
| 15 | Networking connection mode | Ethernet Cable |
| 16 | Power connection mode | All two PCI-E ports are required to power the board. You can use one PSU to power multiple boards, but do not attempt to power one board with two PSUs. We suggest to prevent the control board to be powered up before hash boards be powered up. |





