## Bitmain Asic L3

Par	Parameters of ANTMINER L3++		
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.	





